

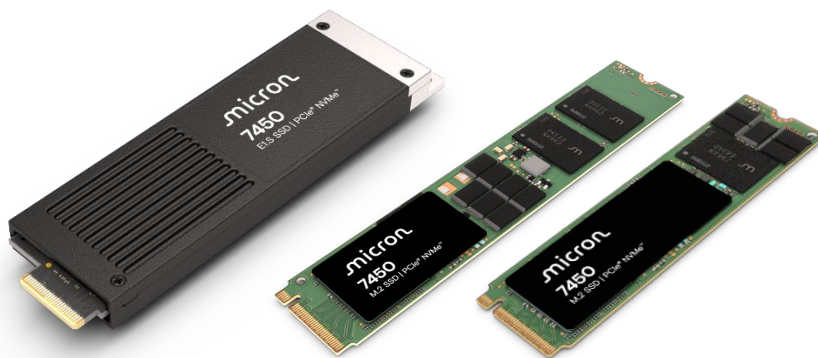
The Micron 7450 SSD: The world's most advanced Micron G7 NAND data center SSD¹

Sub-2ms QoS latencies with extensive capacity and deployment options

The Micron® 7450 NVMe™ SSD enables a wide variety of workloads for flexible deployment in hyperscale, cloud, data center, OEM and system integrator designs. It is the SSD for the infrastructure you are building right now—and for the infrastructure you will build tomorrow.

This SSD offers an exceptionally broad range of PCIe® Gen4 form factors and enables multiple mainstream storage use cases, including boot, cache, and main data storage. It also features the Micron Secure Execution Environment² to help keep your data secure.

Designed as a mainstream solution, the Micron 7450 SSD balances performance and density, including PCIe Gen4, E1.S, M.2, 22x110mm, and M.2 22x80mm form factors and capacities ranging from 400GB to 7.68TB³ that delivers the capacity for demanding workloads—all with power-loss protection.



E1.S: 5.9mm, 15mm, and 25mm height

M.2: 22x110mm and 22x80mm

Images are for illustration purposes only and may not be to scale.

Micron 7450 SSD: Key Benefits

Micron G7 NAND improves storage performance for data center workloads.⁴

Micron G7 NAND, coupled with Micron CMOS-under-array (CuA) technology and PCIe Gen4, enables the 7450 SSD to yield faster read and write speeds, up to 1 million IOPS, enabling faster booting and application responsiveness.

2ms and below QoS latency enables impressive responsiveness in data center workloads.

The 7450 SSD delivers 2ms and below 99.9999% read latency.⁵ This low and consistent latency can improve performance in latency-sensitive data center applications, including databases like SQL Server, Oracle, MySQL, RocksDB, Cassandra, and Aerospike, among others.

Capacity, form factor, and security options fit a wide variety of data center workloads.

The 7450 SSD delivers an impressive array of capacities, from 400GB to 7.68TB, and has a broad variety of form factors, including M.2 and E1.S. These capacity and form factor choices help meet rapidly evolving power and thermal needs in your data center.

Security features like the Micron-unique Secure Execution Environment, self-encrypting drives (SEDs), and Microsoft eDrive options tailor security to deployment requirements and help improve your data security.

micron.com/7450

1. Statement based on similar use NVMe SSDs available on the open market as of the date of this document's initial publication.
2. An isolated security processor within the SSD controller. No hardware, software, or system can provide absolute security under all conditions. Micron assumes no liability for lost, stolen, or corrupted data arising from the use of any Micron products, including those products that incorporate any of the mentioned security features.
3. Unformatted. 1GB = 1 billion bytes. Formatted capacity is less.
4. Micron G7 NAND and Micron 176-layer NAND refer to the same NAND. See <https://www.micron.com/about/blog/memory/nand/micron-delivers-the-worlds-most-advanced-176-layer-nand> for additional information on Micron G7 (176-layer) NAND. Faster read and write based on comparison to Micron 7400 SSD with NVMe.
5. Up to queue depth = 32 for 4KB, 100% random, 70% read workload.

QoS latency and performance that data centers demand

The Micron 7450 SSD delivers 2ms and below QoS read latency of 99.9999% for small IO (4KB), mixed, random workloads—an imperative for data centers to help improve latency-sensitive workloads like transaction processing, multi-tenant hosting, real-time analytics, social media, resource planning, virtualization, broad database deployments, video on demand and other random, small IO focused workloads.

Micron G7 NAND features	Benefit
Simplified read algorithm	Improved 99.9999% QoS read latency for small (4KB), mixed, random workloads.
Metal control gate	Enables faster NAND programming for improved SSD write speed.

Table 1: Micron G7 NAND features

Form factors, capacities, and features for diverse deployments

The Micron 7450 SSD is optimized for mainstream workloads, including cloud and object storage, SQL Server and NoSQL databases, block and object stores, VDI, and server virtualization.

Micron 7450 SSD features	Benefit
E1.S (5.9mm, 15mm, and 25mm)	Enterprise data center SSD form factor (EDSFF) optimized for 1U platforms. Multiple z-height options to balance density and airflow.
M.2 (22 x 80mm, 22 x 100mm)	Ultracompact M.2 form factors, well-suited for boot devices. A PCIe Gen4 M.2 22x80mm SSD with power-loss protection, specifically designed for server boot use.
Power-loss protection	SSD power holdup mechanism helps ensure data in flight is properly written when SSD power is lost.
Data path protection	Helps protect against bit errors as data travels from the PHY to the NAND and back.
Up to 128 NVMe namespaces	Enables up to 128 isolated storage areas on the SSD, enhancing multitenancy and shared access via non-interfering I/O.
Wide capacity range	From 400GB to 7.68TB, supports boot and mainstream workload storage.
Multiple-sector-size support	Support for 512- and 4096-byte sectors. Easily satisfies multiple platform needs, operating systems, and workloads.
TAA-compliant options	Compliance with the Trade Agreements Act (TAA) helps ease procurement in US Federal Government-regulated programs.

Table 2: Data center benefits

Multi-faceted protection for a wide variety of threats

The Micron 7450 SSD offers a robust complement of proven security features built over generations of Micron data center SSDs. It offers critical security features that help address emerging threats as data and data-driven applications are virtualized, moved to the cloud, or containerized.

Micron 7450 SSD Feature	Benefit
Secure execution environment	Includes dedicated, isolated security processing hardware for security-related functions. Physical isolation helps protect against attacks.
Security flexibility	SED and non-SED options are available to help meet varied security deployment options.
Industry standard security	TCG Opal 2.01 and IEEE 1667 options available; FIPS 140-3 Level 2 certification eases adoption to existing security deployments.
Asymmetric roots of trust	Easily revoke previously authenticated root keys (in immutable ROM) to meet changing needs.
Strong asymmetric key support	Uses standard, National Institute of Standards and Technology (NIST)-approved algorithms with 2048-bit/3072-bit RSA keys for standardized, strong key support.
RSA delegation key support	Enables customers to maintain ownership of RSA keys, helping keep ownership within customer boundaries.
Secure boot	Helps ensure firmware integrity on a running platform and defends against malware.
Key-based firmware update	Validates firmware using public key-based authentication prior to firmware update (malware protection).
Key-based privileged access	Helps protect against unauthorized privileged SSD function execution with public key-based authorization. Helps guard against unauthorized changes.

Table 3: Micron 7450 SSD security features

Micron 7450 SSD key specifications

E1.S	7450 PRO: E1.S Read-Intensive, 1 Drive Write per Day				7450 MAX: E1.S Mixed-Use, 3 Drive Writes per Day				
	Capacity	960GB	1.92TB	3.84TB	7.68TB	800GB	1.6TB	3.2TB	6.4TB
Performance ⁶	Seq. Read (MB/s)	6,800	6,800	6,800	6,800	6,800	6,800	6,800	6,800
	Seq. Write (MB/s)	1,400	2,600	5,000	5,600	1,400	2,600	5,000	5,600
	Rand. Read (IOPS) ⁷	530,000	800,000	1,000,000	1,000,000	530,000	800,000	1,000,000	1,000,000
	Rand. Write (IOPS)	85,000	120,000	180,000	215,000	145,000	250,000	390,000	400,000
	70/30 Rand. Read/Write (IOPS)	110,000	190,000	300,000	415,000	165,000	290,000	500,000	645,000
	Latency (TYP, μs) ⁸	80 (read) 15 (write)	80 (read) 15 (write)	80 (read) 15 (write)	80 (read) 15 (write)	80 (read) 15 (write)	80 (read) 15 (write)	80 (read) 15 (write)	80 (read) 15 (write)
Endurance (total bytes written in TB) ⁹	1,700	3,650	7,300	14,000	4,300	8,700	17,500	35,000	

M.2	7450 PRO: M.2 Read-Intensive, 1 Drive Write per Day				7450 MAX: M.2 Mixed-Use, 3 Drive Writes per Day				
	Capacity	480GB	960GB	1.92TB	3.84TB	400GB	800GB	1.6TB	3.2TB
Performance	Seq. Read (MB/s)	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000
	Seq. Write (MB/s)	700	1,400	2,400	2,500	700	1,400	2,400	2,500
	Rand. Read (IOPS)	280,000	520,000	735,000	735,000	280,000	520,000	735,000	735,000
	Rand. Write (IOPS)	40,000	82,000	120,000	160,000	65,000	156,000	250,000	300,000
	70/30 Rand. Read/Write (IOPS)	50,000	110,000	185,000	300,000	78,000	165,000	270,000	450,000
	Latency (TYP, μs)	80 (read) 30 (write)	80 (read) 15 (write)	80 (read) 15 (write)	80 (read) 15 (write)	80 (read) 15 (write)	80 (read) 15 (write)	80 (read) 15 (write)	80 (read) 15 (write)
Endurance (total bytes written in TB)	800	1,700	3,650	7,300	2,100	4,300	8,700	17,500	

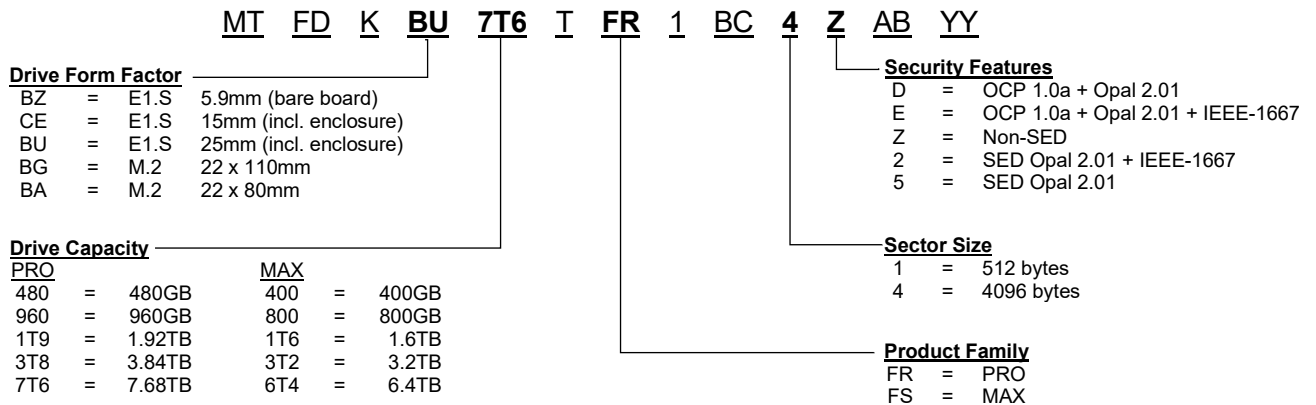
Micron 7450 SSD: Common Features		
Basic Attributes	Interface	PCIe Gen4 1x4 NVMe (v1.4)
	NAND	Micron G7 3D TLC NAND
Reliability	MTBF	2 million device hours
	UBER	<1 sector per 10 ¹⁷ bits read
	Warranty	5 years
Environmental Characteristics	Power	Sequential read (maximum of average RMS values by form factor): E1.S: 12.0W / M.2: 8W Sequential write (maximum of average RMS values by form factor): E1.S: 14W / M.2: 7.9W
	Operating temp.	0-70°C

Notes: All values provided are for reference only and are not warranted values. For warranty information, visit <https://www.micron.com/support/sales-support/returns-and-warranties/enterprise-ssd-warranty> or contact your Micron sales representative. Values represent the theoretical maximum endurance for the given transfer size and type. Actual lifetime will vary by workload. Refer to the percentage used in the SMART/Health information (log Identifier 02h) to check the device life used. E1.S 3.84TB, 7.68TB performance measured at 20W.

6. Performance measured under the following conditions: Steady state as defined by SNIA Solid State Storage Performance Test Specification Enterprise v1.1; Drive write cache enabled; NVMe power state 0; Sequential workloads measured using FIO with a queue depth of 32; Random read workloads measured using FIO with a queue depth of 256; Random write workloads measured using FIO with a queue depth of 128; E1.S measured in 20W slot.
7. 1 million IOPS value measured using 4K sector size.
8. Latency values measured with random workloads using FIO, 4KB transfers, queue depth = 1; TYP = median, 50th percentile.
9. Actual lifetime will vary by workload. Total bytes written calculated assuming drive is 100% full (user capacity) with workload of 100% random aligned 4KB.

Micron 7450 SSD part numbers

Micron 7450 SSD part number information is provided below for configuration-dependent values (shown in **bold**). Other part number values in the example part number are fixed. See the parts catalog at micron.com/7450 for more information.



micron.com/7450

© 2022 Micron Technology, Inc. All rights reserved. All information herein is provided on an "AS IS" basis without warranties of any kind. Products are warranted only to meet Micron's production data sheet specifications. Products, programs and specifications are subject to change without notice. Micron Technology, Inc. is not responsible for omissions or errors in typography or photography. Micron, the Micron logo and all other Micron trademarks are the property of Micron Technology, Inc. All other trademarks are the property of their respective owners.
Rev. C 02/2026 CCM004-676576390-11596