

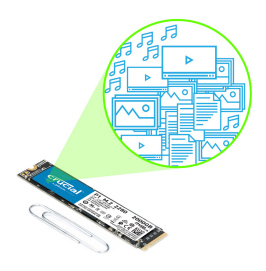
CRUCIAL P1 NVMe M.2 SSD



FAST CAPACITY FOR LESS.

Whether you are trying to get in the game faster or store all your precious memories, the Crucial® P1 SSD delivers. Capacities start at 500GB and scale to 2TB. Accelerate performance with the latest NVMe™ PCle® technology. The P1 is designed to be the only storage upgrade you need — storage, speed, and dependability. Accelerate everything.

CRUCIAL P1 SSD



Room to Spare

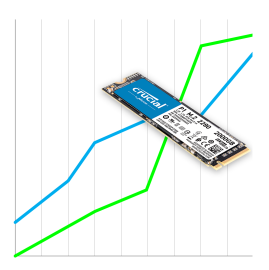
Securely load and store up to 2TB of important files on Micron $^{\circ}$ NAND in a tiny M.2 form factor.



Vital Performance

NVMe[™] PCle[®] technology delivers sequential read/write speeds up to 2000/1700MB/s so you can hammer out your work and compete online faster than ever before.





Lasting Value

The Crucial P1 SSD is designed to be the only storage upgrade you'll need with an affordable blend of performance and capacity.

5-year Limited Warranty¹

We back our heritage of award-winning SSDs with thousands of validation hours, dozens of qualification tests, and a 5-year limited warranty.



CRUCIAL P1 SSD



One of the Largest Storage Manufacturers Worldwide

Crucial* is backed by Micron's expert quality and engineering innovation. Micron has produced some of the world's most advanced memory and storage technologies for 40 years.

Crucial P13D NAND NVMe PCle SSD

Life Expectancy (MTTF)

1.8 million hours

Endurance

500GB drive: 100TB Total Bytes Written (TBW), approximately 54GB per day for 5 years

1TB drive: 200TB Total Bytes Written (TBW), approximately 109GB per day for 5 years

2TB drive: 400TB Total Bytes Written (TBW), approximately 219GB per day for 5 years

Data Transfer Software

Acronis® True Image™ for Crucial® cloning software

Operating Temperature

0°C to 70°C

Firmware

User-upgradeable firmware

Compliance

FCC, UL, TUV, KC, BSMI, VCCI, CE, WEEE, RCM, Morocco, ICES, Halogen Free, RoHS, China RoHS, NVM Express™

Warranty¹

Limited five-year warranty

Installation

For easy-to-follow instructions and our step-by-step guide, visit crucial.com/ssd-install

Support

For more resources and warranty information, visit crucial.com/support

Crucial P1 3D NAND NVMe PCIe M.2 SSD						
Capacity ²	Part Number	Box Contents	Sequential Read MB/s³	Sequential Write MB/s³	4KB Random Read IOPS ³	4KB Random Write IOPS³
500GB	CT500P1SSD8	NVMe™ PCle® M.2 SSD, Acronis® True Image™ for Crucial cloning software and installation instructions	1900	950	90k	220k
1TB	CT1000P1SSD8	NVMe™ PCle® M.2 SSD, Acronis® True Image™ for Crucial cloning software and installation instructions	2000	1700	170k	240k
2TB	CT2000P1SSD8	NVMe™ PCle® M.2 SSD, Acronis® True Image™ for Crucial cloning software and installation instructions	2000	1700	250k	250k

©2018-2020 Micron Technology, Inc. All rights reserved. Information, products, and/or specifications are subject to change without notice. Neither Crucial nor Micron Technology, Inc. is responsible for omissions or errors in typography or photography. Micron, the Micron logo, Crucial, the Crucial logo, and the memory & storage experts are trademarks or registered trademarks of Micron Technology, Inc. All other trademarks are the property of their respective owners. VERSION: 6/10/20

^{1.} Warranty valid for five years from the original date of purchase or before writing the maximum total bytes written (TBW) as published in the product datasheet and as measured in the product's SMART data, whichever comes first.

^{2.} Some of the storage capacity is used for formatting and other purposes and is not available for data storage. 1GB equals 1 billion bytes. Not all capacities available at initial launch.

^{3.} Typical I/O performance numbers as measured using CrystalDiskMark® with write cache enabled, a queue depth of 64 (QD = 8, Threads = 8). Fresh out-of-box (FOB) state is assumed. For performance measurement purposes, the SSD may be restored to FOB state using the secure erase command. System variations will affect measured results.