

CRUCIAL P5 PLUS SSD



Unlock Gen4 Speed

Supercharge your build with the P5 Plus NVMe SSD.

Are you ready for next-gen performance? The Crucial® P5 Plus SSD delivers remarkable speed and data protection with sequential reads up to 6600MB/s¹ for transformative computing. Engineered by Micron with the latest Gen4 NVMe[™] technology, the Crucial P5 Plus includes advanced features like full hardware-based encryption, dynamic write acceleration and adaptive thermal protection to keep your data safe while enhancing system reliability. Designed specifically for intensive workloads, high-quality creative content, and hardcore gaming, the P5 Plus is also backward compatible with most Gen3 systems for ultimate flexibility.



Incredible performance up to 6600MB/s³



Rapid, full-drive encryption



5-year limited warranty⁴ crucial.com/P5plus

Proven Performance

When performance and reliability are critical, build your rig with our Micron Advanced NAND and PCIe 4.0 NVMe technology. Our Crucial P5 Plus is nearly 2x⁵ faster than our previous generation and boasts read speeds up to 6600MB/s. The P5 Plus is developed, manufactured, and tested with Micron for end-to-end quality you can trust.

Get More Done

With cutting-edge technology and stability, the P5 Plus is perfect for intensive uses like gaming, video editing, content creation, and demanding engineering applications.

Interoperability

The P5 Plus offers flexibility. Whether you need an SSD for a Gen3 system upgrade or a new Gen4 build, the P5 Plus is compatible with both. Experience faster boot ups, apps that open in seconds, and games that load as soon as you're ready to play.

Fully Loaded

Combine performance and durability with the advanced features of our P5 Plus, including industry-leading NAND, innovative controller technology, adaptive thermal protection, dynamic write acceleration, error correction, and encryption capability. All Crucial SSDs also come with our Storage Executive and free cloning software.

Reliability (MTTF) 2 million hours

Endurance 500GB: 300 total bytes written (TBW)

1TB: 600 total bytes written (TBW)

2TB: 1200 total bytes written (TBW)

Data Transfer Software

Acronis[®] True Image[™] for Crucial[®] cloning software

Operating Temperature

0 °C to 70 °C

Compliance

UKCA, CE, FCC, VCCI, KC, RCM, ICES, Morocco, BSMI, Ukraine, UL, TUV, China RoHS, WEEE, Halogen Free

Advanced Features

- Dvnamic write acceleration
- Redundant array of independent NAND (RAIN)
- Multistep data integrity algorithms
- Adaptive thermal protection
- Integrated power loss immunity

• Active garbage collection Installation • TRIM support

- NVMe standard self-
- technology (SMART) • Error correction code
- (ECC)
- NVMe autonomous power state transition (APST) support
- Device sleep support
- Full-drive encryption capable (TCG OPAL 2.0)

Warranty

Limited five-year warranty

For easy-to-follow

instructions and our stepmonitoring and reporting by-step guide, visit crucial. com/ssd-install

Support

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

Crucial[®] P5 Plus SSD 500GB CT500P5PSSD8 3600MB/s Crucial® Storage Executive 1TR CT1000P5PSSD8 6600MB/s Acronis® True Image for Crucial 5000MB/s Crucial Easy SSD Install Guide CT2000P5PSSD8 2TB

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Typical I/O performance numbers as measured using CrystalDiskMark® with a queue depth of 128 and write cache enabled. 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. When installed in a Gen3 system, typical read/write speeds are 3300/2700MB/s.
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 lunch

at initial launch

at initial launch. 3. Mean time to failure (MTTF) can be predicted based on component reliability data using the methods referenced in the Telcordia SR-332 reliability prediction procedures for electronic equipment and is validated in Reliability Demonstration Test (RDT). 4. 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. 5. Calculated by comparing PS Plus's sequential reads of 6600MB/s to the previous generation's (P5) speed of 3400MB/s, or to the SATA's (BX500) speed of 540MB/s. 6. Data transfer speeds measured in MB/s and taken from published specifications of SATA and NVMe SSDs on CruciaLcom.

^{7. 0}EM warranty statements are only applicable to customers in the U.S. Some manufacturers have reserved the right to void warranties, based on their discretion.