Basic bootup speeds won’t cut it — not at work, on the go, or in the game. But the Crucial P3 SSD is anything but basic. With NVMe™ performance that’s nearly 6x faster than SATA and nearly 22x faster than HDD², the P3 leaves older storage technology in the dust. With sequential read/write speeds up to 3500/3000MB/s¹, storage capacities up to 4TB³, Micron® Advanced 3D NAND, and innovative controller technology, the Crucial P3 gives you the speed you need for the price you want. Get faster bootups, downloads and file transfers, and store all your files, photos, videos, apps, and games with room to spare with the quality and dependability you expect from Crucial.
Affordable performance
Upgrade your PC with the performance it needs at a price you want. The Crucial P3 NVMe™ SSD delivers load times and data transfers that are 6x faster than SATA drives and 22x faster than HDDs².

Generous storage
With generous capacities up to 4TB³, the Crucial P3 can hold massive amounts of files, documents, photos, videos, games, and apps, with room to spare.

High-quality innovation
Crucial P3 NVMe SSDs are built with high-quality Micron® Advanced 3D NAND, tested and validated to the exacting standards you’ve come to expect from one of the world’s largest manufacturers of flash memory. Want proof? Go check out our award-winning line of SSDs.

Optimized security
SSD management software for performance optimization and firmware updates give the Crucial P3 everything you need for security and peace of mind.

One of the Largest Memory and Storage Manufacturers Worldwide
Micron® has been producing some of the world’s most advanced memory and storage technologies for more than 40 years. All Crucial® products are developed by Micron’s world-class engineering team to ensure best-in-class quality and reliability.

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Part Number</th>
<th>Sequential Read</th>
<th>Sequential Write</th>
<th>Box Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>500GB</td>
<td>CT500P3SSD8</td>
<td>3500MB/s</td>
<td>1900MB/s</td>
<td>Crucial® Storage Executive Acronis® True Image for Crucial Crucial Easy SSD Install Guide</td>
</tr>
<tr>
<td>1TB</td>
<td>CT1000P3SSD8</td>
<td>3000MB/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2TB</td>
<td>CT2000P3SSD8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4TB</td>
<td>CT4000P3SSD8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

©2022 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.

1. Typical I/O performance numbers as measured using CrystalDiskMark® with command queue full 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.
2. SSD speed comparison between published Crucial P3 NVMe SSD read/write speeds of 3500/3000MB/s and published Crucial MX500 SATA SSD read/write speeds of 560/510MB/s. SSD vs. HDD speed comparisons between published Crucial P3 NVMe SSD read/write speeds of 3500/3000MB/s and top preset consumer hard disk drive read/write speeds of 7200RPM (~156MB/s).
3. 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.
4. The Crucial P3 speeds of up to 3500/3000MB/s are 1.3x and 1.6x faster (respectively) than Crucial P2 speeds of up to 2400/1900MB/s.
5. Micron reserves the right to transition between NAND series during future production cycles.
6. Warranty valid for 5 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.
7. OEM warranty statements are only applicable to customers in the U.S. Some manufacturers have reserved the right to void warranties, based on their discretion.