Intel® Optane™ SSD 905P Series

1.5TB, 1/2 Height PCIe x4, 20nm, 3D XPoint™

 Add To Compare

* [**Specifications**](https://www.intel.com/content/www/us/en/products/sku/129833/intel-optane-ssd-905p-series-1-5tb-12-height-pcie-x4-20nm-3d-xpoint/specifications.html)
* [Downloads](https://www.intel.com/content/www/us/en/products/sku/129833/intel-optane-ssd-905p-series-1-5tb-12-height-pcie-x4-20nm-3d-xpoint/downloads.html)
* [Support](https://www.intel.com/content/www/us/en/products/sku/129833/intel-optane-ssd-905p-series-1-5tb-12-height-pcie-x4-20nm-3d-xpoint/support.html)
* [Essentials](https://www.intel.com/content/www/us/en/products/sku/129833/intel-optane-ssd-905p-series-1-5tb-12-height-pcie-x4-20nm-3d-xpoint/specifications.html#specs-1-0-0)
* [Performance Specifications](https://www.intel.com/content/www/us/en/products/sku/129833/intel-optane-ssd-905p-series-1-5tb-12-height-pcie-x4-20nm-3d-xpoint/specifications.html#specs-1-0-1)
* [Reliability](https://www.intel.com/content/www/us/en/products/sku/129833/intel-optane-ssd-905p-series-1-5tb-12-height-pcie-x4-20nm-3d-xpoint/specifications.html#specs-1-0-2)
* [**Supplemental Information**](https://www.intel.com/content/www/us/en/products/sku/129833/intel-optane-ssd-905p-series-1-5tb-12-height-pcie-x4-20nm-3d-xpoint/specifications.html#specs-1-0-3)
* [Package Specifications](https://www.intel.com/content/www/us/en/products/sku/129833/intel-optane-ssd-905p-series-1-5tb-12-height-pcie-x4-20nm-3d-xpoint/specifications.html#specs-1-0-4)
* [Advanced Technologies](https://www.intel.com/content/www/us/en/products/sku/129833/intel-optane-ssd-905p-series-1-5tb-12-height-pcie-x4-20nm-3d-xpoint/specifications.html#specs-1-0-5)

Essentials

[Download Specifications](javascript:void(0))

Product Collection

[Intel® Optane™ SSD 9 Series](https://www.intel.com/content/www/us/en/ark/products/series/213701/intel-optane-ssd-9-series.html)

Code Name

[Products formerly Mansion Beach](https://ark.intel.com/content/www/us/en/ark/products/codename/67236/mansion-beach.html)

Capacity

1.5 TB

Marketing Status

Discontinued

Launch Date

Q3'18

Lithography Type

3D XPoint(TM)

Performance Specifications

Sequential Bandwidth - 100% Read (up to)

2600 MB/s

Sequential Bandwidth - 100% Write (up to)

2200 MB/s

Random Read (8GB Span) (up to)

575000 IOPS (4K Blocks)

Random Write (8GB Span) (up to)

550000 IOPS (4K Blocks)

Power - Active

18.6W

Power - Idle

6.2W

Reliability

Vibration - Operating

2.17 GRMS (5-700Hz)

Vibration - Non-Operating

3.13 GRMS (5-800Hz)

Shock (Operating and Non-Operating)

50 G (11ms)

Operating Temperature Range

0°C to 85°C

Max Operating Temperature

85 °C

Minimum Operating Temperature

0 °C

Endurance Rating (Lifetime Writes)

27.37 PB Written

Mean Time Between Failures (MTBF)

1.6 million hours

Uncorrectable Bit Error Rate (UBER)

1 Sector per 10^17 bits read

Warranty Period

5 yrs

Supplemental Information

Product Brief

[View now](https://www.intel.com/content/www/us/en/products/docs/memory-storage/solid-state-drives/enthusiast-ssds/optane-ssd-905p-brief.html)

Package Specifications

Weight

Up to 230 grams

Form Factor

HHHL (CEM3.0)

Interface

PCIe 3.0 x4, NVMe

Advanced Technologies

Hardware Encryption

AES 256 bit

All information provided is subject to change at any time, without notice. Intel may make changes to manufacturing life cycle, specifications, and product descriptions at any time, without notice. The information herein is provided "as-is" and Intel does not make any representations or warranties whatsoever regarding accuracy of the information, nor on the product features, availability, functionality, or compatibility of the products listed. Please contact system vendor for more information on specific products or systems.

Intel classifications are for general, educational and planning purposes only and consist of Export Control Classification Numbers (ECCN) and Harmonized Tariff Schedule (HTS) numbers. Any use made of Intel classifications are without recourse to Intel and shall not be construed as a representation or warranty regarding the proper ECCN or HTS. Your company as an importer and/or exporter is responsible for determining the correct classification of your transaction.

Refer to Datasheet for formal definitions of product properties and features.

‡ This feature may not be available on all computing systems. Please check with the system vendor to determine if your system delivers this feature, or reference the system specifications (motherboard, processor, chipset, power supply, HDD, graphics controller, memory, BIOS, drivers, virtual machine monitor-VMM, platform software, and/or operating system) for feature compatibility. Functionality, performance, and other benefits of this feature may vary depending on system configuration.

“Announced” SKUs are not yet available. Please refer to the Launch Date for market availability.