

MZWLJ15THALA-00007



Today's Highest-Performing NVMe™ SSDs











Samsung's PCIe® Gen 4-enabled PM1733 SSD will have double the throughput of previous generation SSDs, giving it the highest performance of any SSD on the market today. The two form factors, 2.5-inch and HHHL, with capacities ranging from 0.8TB to 30.7TB, are available for OEMs worldwide. The drives also ensure endurance of one or three drive writes per year period.

Cookies


This site uses cookies to personalise your experience, analyse site traffic. By Clicking Accept or continuing to browse the site you are agreeing to our use of cookies. You can read our [Privacy Policy](#) and [Cookie Policy](#) for more information.

Accept

Specification

| | | | |
|--|--|--|--|
|  <div>Model PM1733</div> |  <div>Interface PCIe 4.0 x4/dual port x2</div> |  <div>Form Factor 2.5 inch</div> |  <div>Capacity 15.36 TB</div> |
|  <div>Sequential Read 7000 MB/s</div> |  <div>Sequential Write 3800 MB/s</div> |  <div>Random Read 1450K IOPS</div> |  <div>Random Write 135K IOPS</div> |
|  <div>DWPD 1.0(5yrs)</div> |  <div>Product Status Mass Production</div> | | |

Related Resources

Image thumbnail

[Open MPDK](#)
[OpenMPDK](#)

[Learn more](#) >

Related Contents

Tech Blog

Flash storage for servers is getting faster and smarter

Enterprise SSD

SSD

PM1735

Server

PM1733

Tech Blog

A primer on PCIe Gen4-based SSD

Enterprise SSD

SSD

PM1733

* All product specifications reflect internal test results and are subject to variations by the user's system configuration.
* All product images shown are for illustration purposes only and may not be an exact representation of the product.
* Samsung reserves the right to change product images and specifications at any time without notice.

Home > SSD > Enterprise SSD > PM1733/PM1735 > MZWLJ15THALA-00007(15.36TB) | SSD

Products

DRAM
SSD
eStorage
Automotive Memory
Consumer Storage
Processor
Image Sensor
Display IC
Security Solution
Power IC
LED

Foundry

About Samsung Foundry
Process Technology
Advanced Package
SAFE™
Foundry Events
Manufacturing
Application Specific Service
Tech Archives
US Fab

Solutions

AI
Server
Automotive
5G
Mobile
PC & Gaming
Display
PIM
EUV
Pixel Technology
Ultra-High Resolution

Sustainability

Highlights
Environment
Labor & Human Rights
Corporate Citizenship
Sustainable Supply Chain

Support

Overview
Product Finder
Technical Resources
Consumer Storage Support
Fabrication Process
Dictionary
Global Network
Contact Us
B2B Workplace

About Us

Business Area
Executive
Location
History
Careers
News
Events
Tech Blog
Investor Relations
Ethics
Semiconductor Newsroom

Stay in the loop?



Semiconductor Newsroom

