

#### **SAMSUNG**

Q

PM1725a

# **MZPLL6T4HMLS**



OVERVIEW

**SPECIFICATIONS** 

**RELATED RESOURCES** 

**RELATED INSIGHTS** 

# Best-in-Class for Enterprise

Samsung's all-flash solutions for heavy workloads deliver unrivaled performance, reliability and capacity without bottlenecks.

- Ultra-High Capacity SAS SSD
- Enhanced Reliability, Better Performance
- Reliable Storage, 24/7 Operation

- High Speed with Low Latency
- Best Solution for Heavy Demands
- Top Solution for Diverse Applications

## **Specifications**

Model	PM1725a	Interface	PCI Express Gen3 x8
F/F	Half-height Half-length	Capacity	6.4 TB
Seq. Read	6300 MB/s	Seq. Write	2600 MB/s
Ran. Read	1000 KIOPS	Ran. Write	180 KIOPS
DWPD	5 DWPD	Product Status	Mass Production

SEE ALL

### **Related Resources**



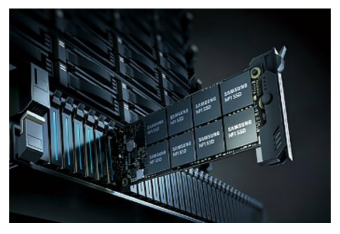
## Related Insights



### Samsung Introduces 8TB SSD in 'NF1' Form Factor

72 NF1 SSDs can be combined to offer world's highest storage density of 576TB in 2U servers

LEARN MORE >



**Server Scalability Enhanced with NF1 SSD** 

Check out the Industry's first 16 TB NF1 form factor, the PM983 NVMe™ SSD



#### Samsung Starts Producing Industry's Largest Capacity SSD

New 'PM1643' is built on latest 512Gb V-NAND and features industry-first 1TB NAND flash package, 40GB of DRAM, new controller and custom software





### Scylla's performance with Samsung Z-SSD

Samsung Z-SSD™ and ScyllaDB deliver low latency and multi-terabyte capacity in a persistent database.

LEARN MORE >

All product specifications reflect internal test results and are subject to variations by 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.

Insights PRODUCTS SOLUTIONS Global Sites Follow us

Product Finder

DRAM APPLICATIONS

Technical SSD

Resources

eSTORAGE

MCP

About Us

PROCESSOR

IMAGE SENSOR

SECURITY SOLUTIONS DISPLAY IC POWER IC

**BIO-PROCESSOR** 

Samsung Business 🖸
Exynos 🗹

LED 🗹

Display 🖸

Worker Safety ☑









Copyright © 1995-2018 SAMSUNG All Rights Reserved.

PRIVACY LEGAL SITEMAP

This website is best viewed using Microsoft Internet Explorer 9 or higher, and/or latest version of Google Chrome and Mozila Firefox browsers.