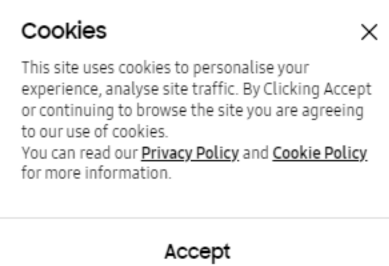
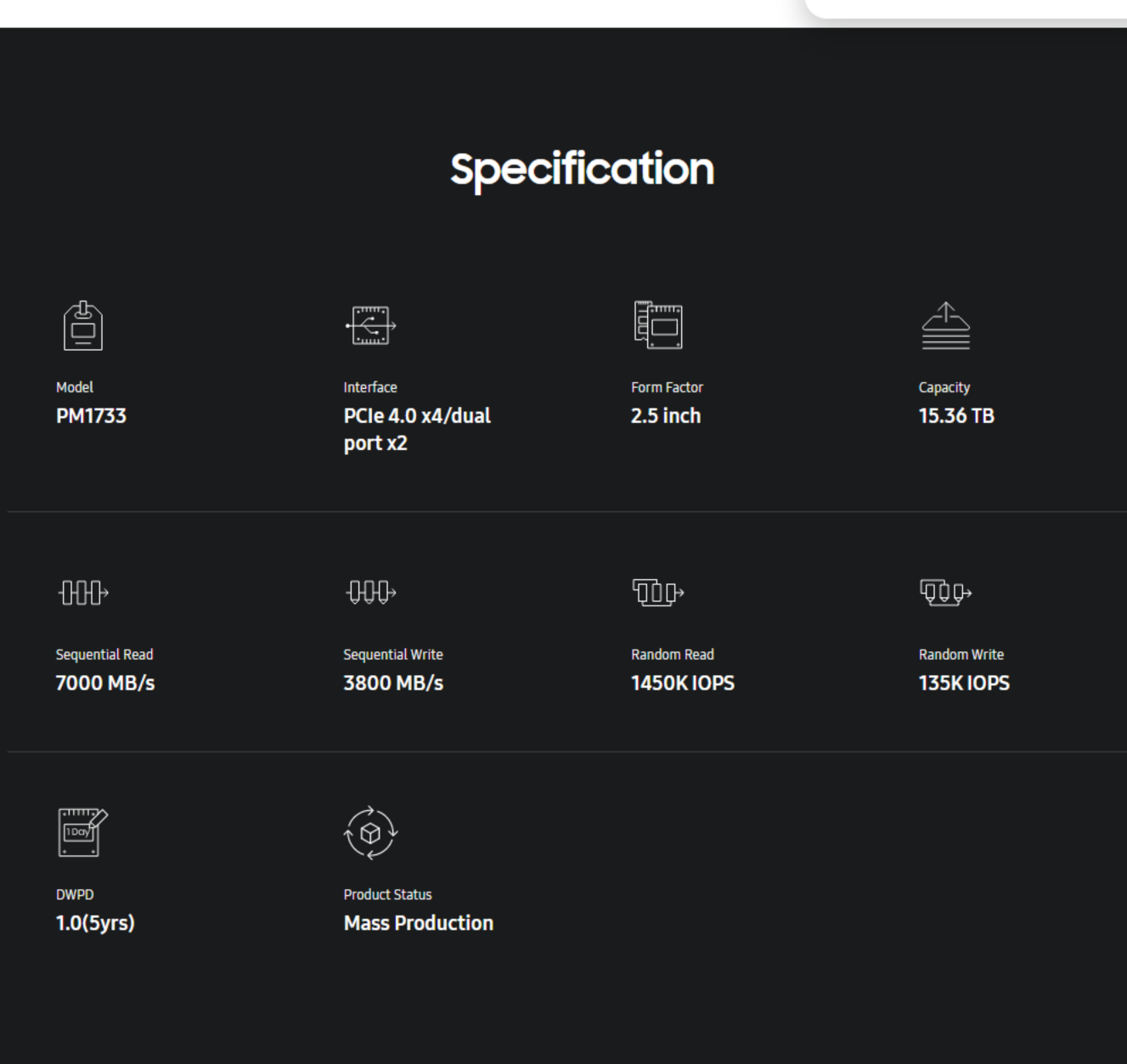
## Today's Highest-Performing NVMe™ **SSDs**

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

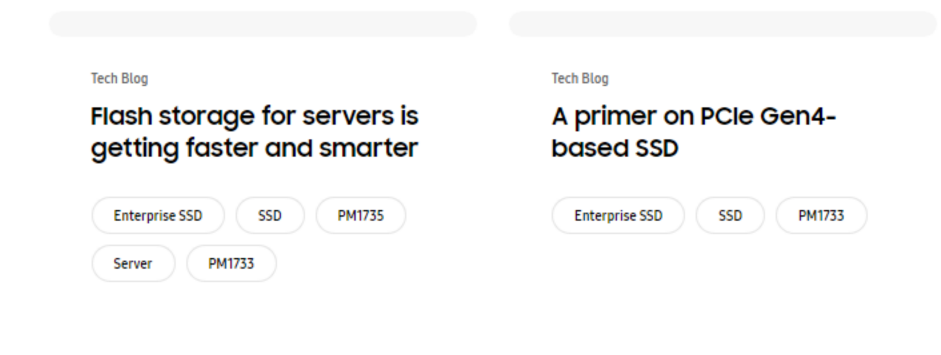




Related Resources



## **Related Contents**



\* 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.

\* All product specifications reflect internal test results and are subject to variations by the user's system configuration.

Products	Foundry	Solutions	Sustainability	Support	About Us
DRAM	About Samsung Foundry	Al	Highlights	Overview	Business Area
SSD	Process Technology	Server	Environment	Product Finder	Executive
eStorage	Advanced Package	Automotive	Labor & Human Rights	Technical Resources	Location
Automotive Memory	SAFE™	5G	Corporate Citizenship	Consumer Storage Support	History
Consumer Storage	Foundry Events	Mobile	Sustainable Supply Chain	Fabrication Process	Careers
Processor	Manufacturing	PC & Gaming		Dictionary	News
mage Sensor	Application Specific Service	Display		Global Network	Events
Display IC	Tech Archives	PIM		Contact Us	Tech Blog
Security Solution	US Fab ⊅	EUV		B2B Workplace ↗	Investor Relations ↗
PowerIC	02.00	Pixel Technology			Ethics ↗
LED 7		Ultra-High Resolution			Semiconductor Newsroom

Downloaded from Arrow.com.

\_\_image