HP 8GB DDR5 4800 Memory

Upgrade memory. Boost performance.

If you are using a lot of memory-intensive applications and notice your laptop is running slow or crashing, consider adding 8GB 4800MHz DDR5 Memory. It's an easy way to boost the performance and user experience from your current HP laptop PC.



*Product image may differ from actual product

Get more done

Do more with the HP laptop you already have. Add 4GB 8GB 4800MHz DDR5 Memory so you can run multiple applications concurrently and multitask like a pro¹.

Experience super-fast speed

Adding 8GB 4800MHz DDR5 Memory will increase the computing speed of your HP laptop. Plus adding superfast, power-efficient laptop memory will address those annoyingly slow start-up times.

Memory you can trust

Buying generic laptop memory is risky because it is not always compatible. Leave uncertainty behind with genuine HP-branded memory that's tested and certified for HP laptops and comes with a standard 1-year warranty.



HP 8GB DDR5 4800 Memory

Specifications





Product number	5S4C3AA
Supported platforms	Compatible with HP Zhan 99 G4 Mobile Workstation; HP EliteBook 845 G9 Notebook PC; HP EliteBook 865 G9 Notebook PC; HP EliteBook 840 G9 Notebook PC; HP EliteBook 860 G9 Notebook PC; HP EliteBook 1040 14 inch G9 Notebook PC; HP ZBook Power 15 G9 Mobile Workstation; HP ZBook Studio 16 G9 Mobile Workstation; HP ZBook Fury 16 G9 Mobile Workstation; HP ZBook Firefly 14 G9 Mobile Workstation; HP ZBook Firefly 16 G9 Mobile Workstation
UPC number	196337609419
Technical notes	Number of pins: 262 Voltage: 1.1V Transfer rate: up to 4800 MT/s Unbuffer: SODIMM Motherboard keynotch: Single
Warranty	One-year limited warranty
What's in the box	HP 8GB 4800MHz DDR5 Memory Documentation
Country of origin	Made in China
Dimensions (WxDxH)	69.6 x 30 x 1.2 mm
Weight	5.53 g



HP 8GB DDR5 4800 Memory

Footnotes

Messaging Footnotes

¹ Due to the non-industry standard nature of some third-party memory modules, we recommend HP branded memory to ensure compatibility. If you mix memory speeds, the system will perform at the lower memory speed.



