

Unleash the power to create with the faster HP Z4 G5 Workstation Desktop PC

Get stronger performance vs. a previous-generation HP Z4 G4 Workstation PC



Today's demanding work requires powerful systems that are up to the task. Moving from an older system to a new HP Z4 G5 Workstation PC powered by the Intel® Xeon® w3-2425 processor can help your team complete AI inference and creative workflows faster.

In our tests, the HP Z4 G5 sped up AI tasks such as image classification and speech recognition, as well as creative tasks involving 3D rendering, to help you move important projects to completion.

Inference faster with neural networks

38.62% higher

ResNet-50

Samples per second | Higher is better

HP Z4 G5

13,335.10

HP Z4 G4

9,619.65

Speed your speech recognition capabilities

44.52% higher

RNN-T r4.0

Samples per second | Higher is better

HP Z4 G5

1,152.03

HP Z4 G4

797.09

Complete graphics-heavy tasks more quickly

32.00% higher

Cinebench 2024 score

CPU multi-core | Higher is better

HP Z4 G5

620.31

HP Z4 G4

469.93

Finish 3D models faster

31.38% lower

Maxon Redshift

Render time (mm:ss) | Lower is better

HP Z4 G5

2:44

HP Z4 G4

3:59

Learn more at <https://facts.pt/mBqMeZ6>