5 REASONS AMD EPYC[™] 4005 SERIES PROCESSORS ARE YOUR TRUSTED CHOICE FOR SMB AND HOSTING



AT A GLANCE

EPYC

AMD EPYC[™] 4005 Series processors power easy-to-use, low-cost servers designed for small businesses and dedicated hosting providers looking for advanced technology in energy-efficient, affordable systems to help them grow their businesses and leverage the AI era.

PRODUCTIVE

Get a compelling balance of efficiency, dependability and scalability in an easy-to-manage package that addresses growing compute needs. Based on the latest "Zen 5" processor microarchitecture, the AMD EPYC 4005 Series includes core counts ranging from 6 to 16 and memory options to suit growing business needs.

2

AFFORDABLE

Servers powered by AMD EPYC 4005 processors enable compelling entry-level system configurations at the highly competitive price points that small businesses and IT hosting providers need to succeed.

2	

EASY TO USE

AMD EPYC 4005 Series processors power turnkey, highly accessible, x86-compatible and manageable server solutions from top system vendors. They are validated on key server operating systems, making them simple to deploy for cost-conscious organizations that require predictable lifecycle planning.



EFFICIENT

The outstanding performance per dollar and per watt of AMD EPYC 4005 Series processors helps you get the most from your IT investments.



DEFEND YOUR DATA

Gain peace of mind with AMD Infinity Guard to help protect your data against potential security attacks.¹ AMD EPYC 4005 Series processors offer innovative hardware-based security features like memory encryption and Secure Boot.

> LEARN MORE



TECHNICAL DEEP DIVE

#1 PRODUCTIVE

- AMD EPYC 4005 Series processors feature up to 16 high-performance "Zen 5" cores, L3 cache from 32 to 128 MB and a TDP from 65 to 170 watts.
- Streamlined memory (up to 16% faster than the competition) and I/O features are designed to deliver compelling system cost and performance on key workloads. E4K-030
- Get two channels of fast DDR5 memory (up to 192GB capacity) and ample PCIe[®] 5 lanes for I/O expandability.
- Achieve ~1.95x the throughput than Intel[®] Xeon[®] 6369P CPU running SPECrate[®] 2017_int_base. E4K-028

#2 AFFORDABLE

- Competitively priced options and impressive performance per CPU enable low-cost systems for growing businesses.
- Single socket 16-core AMD EPYC processor based servers enable you to fully utilize your 16-core-based Microsoft Windows Server license.
- A 1P (16-core) AMD EPYC 4565P powered server outperforms a 1P (8-core) Intel[®] Xeon[®] 6369P powered server by 95% running SPECrate[®]2017_int_base - for double the cores at a lower processor cost - facilitates 98% higher performance per estimated system dollar. E4K-028

#3 EASY TO USE

- Run your business software or hosting service quickly and reliably on a performant enterprise-class server that is easy to deploy out of the box in flexible form factors to suit a variety of needs.
- Replace your "PCs used as servers," or aging, inefficient low-core-count servers, with new infrastructure featuring capacity, scalability and efficiency for the modern, AI-enriched business environment.
- AMD EPYC 4005 Series powered servers can be installed as office-based racks or as standalone infrastructure to support general-purpose business processing workloads and the integration of AI enhancements.
- Use advanced, server-validated solutions from trusted systems and service providers to meet your IT needs.

#4 EFFICIENT

- Full x86 compatibility helps lower barriers to modernization and makes replacing servers easy.
- Help reduce your power consumption with CPU energy usage as low as 65W.
- Comparing 1P servers, a 16-core AMD EPYC 4565P processor offers 42% better integer performance per estimated system watt than an 8-core Intel[®] Xeon[®] 6369P CPU.^{E4K-028}

#5 DEFEND YOUR DATA

- Deploy confidently with server-grade features like error correction code (ECC) memory and software RAID support.
- Help protect sensitive data from sophisticated attacks and avoid downtime with the multilayered, hardware-based approach to security on AMD EPYC processors.¹
- Provide strong data-protection capabilities with TPM 2.0, Crypton Acceleration and secure AES-128-bit memory encryption.

AMD EPYC[™] 4005 SERIES PROCESSORS <u>WWW.AMD.COM/EPYC</u>

AMD together we advance_small business

1 GD-183A: AMD Infinity Guard features vary by EPYC™ processor generations and /or series. Infinity Guard security features must be enabled by server OEMs and/or Cloud Service Providers to operate. Check with your OEM or provider to confirm support of these features. Learn more about Infinity Guard at https://www.amd.com/en/technologies/infinity-guard

©2025 Advanced Micro Devices, Inc. all rights reserved. AMD, the AMD arrow, EPYC and combinations thereof, are trademarks of Advanced Micro Devices, Inc. Intel®, the Intel logo and Xeon® are trademarks of Intel Corporation or its subsidiaries. SPEC®, SPEC CPU®, SPECrate®, SPECint®, SPECstorage® and SPECpower_ssj® are registered trademarks of the Standard Performance Evaluation Corporation. See www.spec.org for more information. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies. Certain AMD technologies may require third-party enablement or activation. Supported features may vary by operating system. Please confirm with the system manufacturer for specific features. No technology or product can be completely secure.

For details on the claims used in this document, visit amd.com/en/legal/claims/epyc.

253275240-A May 2025

AMD together we advance_

