



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11

(3.00 GHz, AMD EPYC 9124)

**SPECrate®2017\_fp\_base = 453**

**SPECrate®2017\_fp\_peak = 456**

CPU2017 License: 3

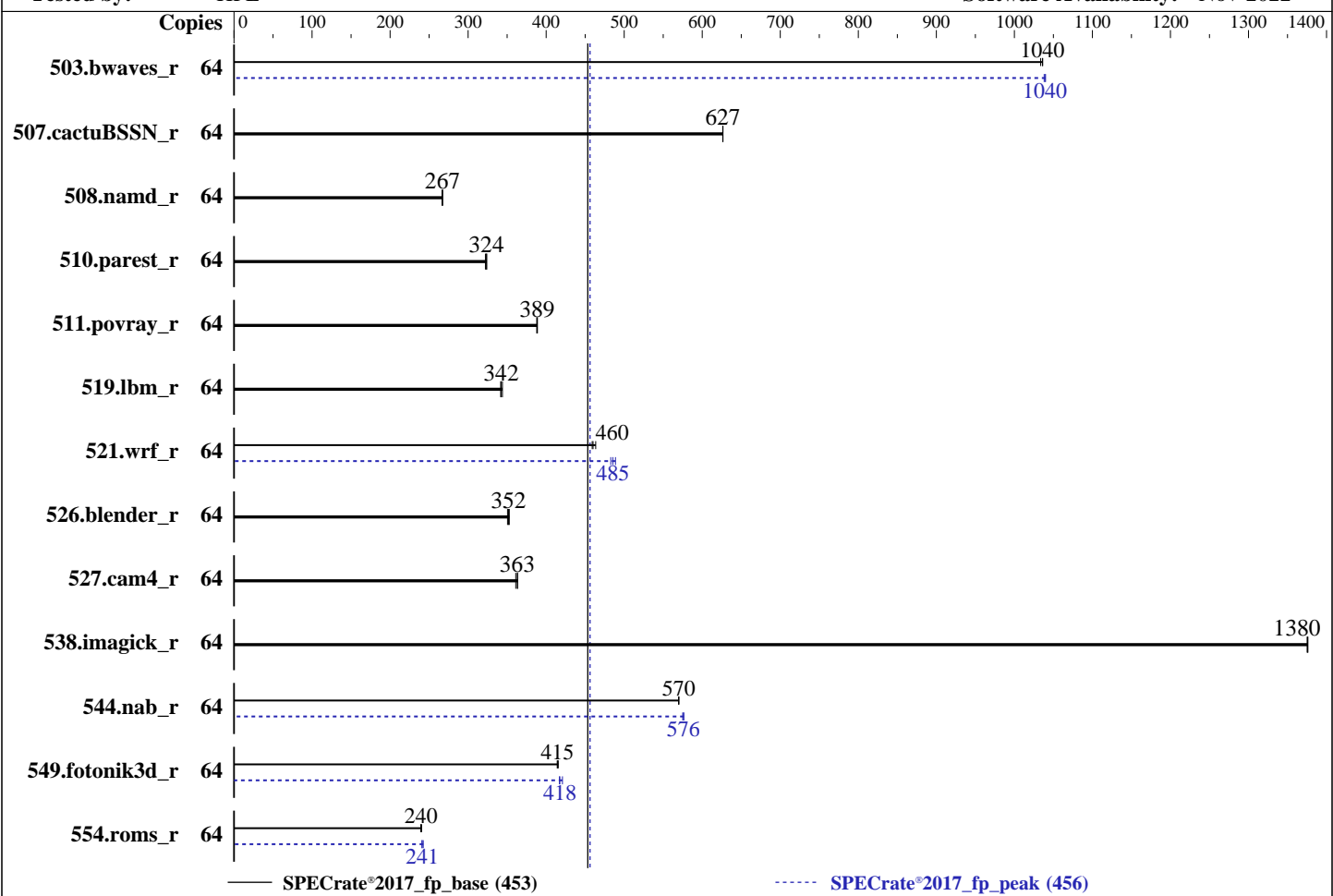
**Test Date:** Nov-2022

**Test Sponsor:** HPE

**Hardware Availability:** Dec-2022

**Tested by:** HPE

**Software Availability:** Nov-2022



— Specrate®2017\_fp\_base (453)

----- Specrate®2017\_fp\_peak (456)

## Hardware

CPU Name: AMD EPYC 9124  
 Max MHz: 3700  
 Nominal: 3000  
 Enabled: 32 cores, 2 chips, 2 threads/core  
 Orderable: 1,2 chips  
 Cache L1: 32 KB I + 32 KB D on chip per core  
 L2: 1 MB I+D on chip per core  
 L3: 64 MB I+D on chip per chip,  
     16 MB shared / 4 cores  
 Other: None  
 Memory: 1536 GB (24 x 64 GB 2Rx4 PC5-4800B-R)  
 Storage: 2 x 480 GB SATA SSD  
 Other: None

## OS:

Ubuntu 22.04.1 LTS  
 Kernel 5.15.0-50-generic  
 Compiler: C/C++/Fortran: Version 4.0.0 of AOCC  
 Parallel: No  
 Firmware: HPE BIOS Version v1.10 10/18/2022 released Oct-2022  
 File System: ext4  
 System State: Run level 5 (multi-user)  
 Base Pointers: 64-bit  
 Peak Pointers: 64-bit  
 Other: None  
 Power Management: BIOS and OS set to prefer performance at the cost of additional power usage

## Software



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11

(3.00 GHz, AMD EPYC 9124)

**SPECrate®2017\_fp\_base = 453**

**SPECrate®2017\_fp\_peak = 456**

CPU2017 License: 3

Test Date: Nov-2022

Test Sponsor: HPE

Hardware Availability: Dec-2022

Tested by: HPE

Software Availability: Nov-2022

## Results Table

Benchmark	Base							Peak						
	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
503.bwaves_r	64	<b>620</b>	<b>1040</b>	619	1040	621	1030	64	<b>618</b>	<b>1040</b>	617	1040	618	1040
507.cactusBSSN_r	64	129	626	129	627	<b>129</b>	<b>627</b>	64	129	626	129	627	<b>129</b>	<b>627</b>
508.namd_r	64	228	267	<b>228</b>	<b>267</b>	228	267	64	228	267	<b>228</b>	<b>267</b>	228	267
510.parest_r	64	520	322	<b>517</b>	<b>324</b>	517	324	64	520	322	<b>517</b>	<b>324</b>	517	324
511.povray_r	64	385	388	384	389	<b>385</b>	<b>389</b>	64	385	388	384	389	<b>385</b>	<b>389</b>
519.lbm_r	64	196	344	<b>197</b>	<b>342</b>	197	342	64	196	344	<b>197</b>	<b>342</b>	197	342
521.wrf_r	64	309	464	<b>312</b>	<b>460</b>	312	459	64	297	483	293	489	<b>295</b>	<b>485</b>
526.blender_r	64	278	350	276	353	<b>277</b>	<b>352</b>	64	278	350	276	353	<b>277</b>	<b>352</b>
527.cam4_r	64	<b>308</b>	<b>363</b>	310	361	308	363	64	<b>308</b>	<b>363</b>	310	361	308	363
538.imagick_r	64	116	1380	<b>116</b>	<b>1380</b>	116	1380	64	116	1380	<b>116</b>	<b>1380</b>	116	1380
544.nab_r	64	<b>189</b>	<b>570</b>	189	570	189	570	64	187	<b>576</b>	187	575	<b>187</b>	<b>576</b>
549.fotonik3d_r	64	602	414	600	416	<b>601</b>	<b>415</b>	64	593	421	598	417	<b>597</b>	<b>418</b>
554.roms_r	64	425	239	423	240	<b>425</b>	<b>240</b>	64	419	242	422	241	<b>422</b>	<b>241</b>

**SPECrate®2017\_fp\_base = 453**

**SPECrate®2017\_fp\_peak = 456**

Results appear in the order in which they were run. Bold underlined text indicates a median measurement.

## Compiler Notes

The AMD64 AOCC Compiler Suite is available at  
<http://developer.amd.com/amd-aocc/>

## Submit Notes

The config file option 'submit' was used.  
 'numactl' was used to bind copies to the cores.  
 See the configuration file for details.

## Operating System Notes

'ulimit -s unlimited' was used to set environment stack size limit  
 'ulimit -l 2097152' was used to set environment locked pages in memory limit

runcpu command invoked through numactl i.e.:  
 numactl --interleave=all runcpu <etc>

To limit dirty cache to 8% of memory, 'sysctl -w vm.dirty\_ratio=8' run as root.  
 To limit swap usage to minimum necessary, 'sysctl -w vm.swappiness=1' run as root.  
 To free node-local memory and avoid remote memory usage,  
 'sysctl -w vm.zone\_reclaim\_mode=1' run as root.

(Continued on next page)



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11

(3.00 GHz, AMD EPYC 9124)

**SPECrate®2017\_fp\_base = 453**

**SPECrate®2017\_fp\_peak = 456**

CPU2017 License: 3

Test Sponsor: HPE

Tested by: HPE

**Test Date:** Nov-2022

**Hardware Availability:** Dec-2022

**Software Availability:** Nov-2022

## Operating System Notes (Continued)

To clear filesystem caches, 'sync; sysctl -w vm.drop\_caches=3' run as root.  
To disable address space layout randomization (ASLR) to reduce run-to-run variability, 'sysctl -w kernel.randomize\_va\_space=0' run as root.

To enable Transparent Hugepages (THP) for all allocations,  
'echo always > /sys/kernel/mm/transparent\_hugepage/enabled' and  
'echo always > /sys/kernel/mm/transparent\_hugepage/defrag' run as root.

## Environment Variables Notes

Environment variables set by runcpu before the start of the run:

```
LD_LIBRARY_PATH =
    "/home/cpu2017_new/amd_rate_aocc400_genoa_B_lib/lib:/home/cpu2017_new/amd_rate_aocc400_genoa_B_lib/lib32:"
MALLOC_CONF = "retain:true"
```

## General Notes

Binaries were compiled on a system with 2x AMD EPYC 9174F CPU + 1.5TiB Memory using RHEL 8.6

NA: The test sponsor attests, as of date of publication, that CVE-2017-5754 (Meltdown) is mitigated in the system as tested and documented.

Yes: The test sponsor attests, as of date of publication, that CVE-2017-5753 (Spectre variant 1) is mitigated in the system as tested and documented.

Yes: The test sponsor attests, as of date of publication, that CVE-2017-5715 (Spectre variant 2) is mitigated in the system as tested and documented.

## Platform Notes

BIOS Configuration

Workload Profile set to General Throughput Compute

Determinism Control set to Manual

Performance Determinism set to Power Deterministic

Last-Level Cache (LLC) as NUMA Node set to Enabled

NUMA memory domains per socket set to Four memory domains per socket

ACPI CST C2 Latency set to 18 microseconds

Thermal Configuration set to Maximum Cooling

Workload Profile set to Custom

Power Regulator set to OS Control Mode

The system ROM used for this result contains microcode version 0x0A10110e for the AMD EPYC 9nn4X family of processors. The reference code/AGESA version used in this

(Continued on next page)



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11  
(3.00 GHz, AMD EPYC 9124)

**SPECrate®2017\_fp\_base = 453**

**SPECrate®2017\_fp\_peak = 456**

CPU2017 License: 3

**Test Date:** Nov-2022

Test Sponsor: HPE

**Hardware Availability:** Dec-2022

Tested by: HPE

**Software Availability:** Nov-2022

## Platform Notes (Continued)

ROM is version GenoAPI 1.0.0.1-L3

```
Sysinfo program /home/cpu2017_new/bin/sysinfo
Rev: r6622 of 2021-04-07 982a61ec0915b55891ef0e16acaf64d
running on admin1 Tue Jun 28 00:12:04 2022
```

SUT (System Under Test) info as seen by some common utilities.

For more information on this section, see

<https://www.spec.org/cpu2017/Docs/config.html#sysinfo>

```
From /proc/cpuinfo
model name : AMD EPYC 9124 16-Core Processor
  2 "physical id"s (chips)
  64 "processors"
cores, siblings (Caution: counting these is hw and system dependent. The following
excerpts from /proc/cpuinfo might not be reliable. Use with caution.)
  cpu cores : 16
  siblings   : 32
  physical 0: cores 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
  physical 1: cores 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
```

From lscpu from util-linux 2.37.2:

Architecture:	x86_64
CPU op-mode(s):	32-bit, 64-bit
Address sizes:	52 bits physical, 57 bits virtual
Byte Order:	Little Endian
CPU(s):	64
On-line CPU(s) list:	0-63
Vendor ID:	AuthenticAMD
Model name:	AMD EPYC 9124 16-Core Processor
CPU family:	25
Model:	17
Thread(s) per core:	2
Core(s) per socket:	16
Socket(s):	2
Stepping:	1
Frequency boost:	enabled
CPU max MHz:	3713.0000
CPU min MHz:	400.0000
BogoMIPS:	5991.19
Flags:	fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush mmx fxsr sse sse2 ht syscall nx mmxext fxsr_opt pdpe1gb rdtscp lm constant_tsc rep_good nopl nonstop_tsc cpuid extd_apicid aperfmperf rapl dni pclmulqdq monitor ssse3 fma cx16 pcid sse4_1 sse4_2 x2apic movbe popcnt aes xsave avx f16c rdrand lahf_lm cmp_legacy svm extapic cr8_legacy abm sse4a misalignsse 3dnowprefetch osvw ibs skinit wdt tce topoext perfctr_core perfctr_nb bpext perfctr_llc mwaitx cpb cat_l3 cdp_l3 invpcid_single hw_pstate ssbd mba ibrs

(Continued on next page)



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11

(3.00 GHz, AMD EPYC 9124)

**SPECrate®2017\_fp\_base = 453**

**SPECrate®2017\_fp\_peak = 456**

CPU2017 License: 3

Test Date: Nov-2022

Test Sponsor: HPE

Hardware Availability: Dec-2022

Tested by: HPE

Software Availability: Nov-2022

## Platform Notes (Continued)

```
ibpb stibp vmmcall fsgsbase bmi1 avx2 smep bmi2 erms invpcid cqmq rdt_a avx512f
avx512dq rdseed adx smap avx512ifma clflushopt clwb avx512cd sha_ni avx512bw
avx512vl xsaveopt xsavec xgetbv1 xsaves cqmq_llc cqmq_occup_llc cqmq_mbm_total
cqmq_mbm_local avx512_bf16 clzero irperf xsaveerptr rdpru wbnoinvd amd_ppin cppc arat
npt lbrv svm_lock nrip_save tsc_scale vmcb_clean flushbyasid decodeassists
pausefilter pfthreshold avic v_vmsave_vmload vgif v_spec_ctrl avx512vbmi umip pku
ospke avx512_vbmi2 gfni vaes vpclmulqdq avx512_vnni avx512_bitalg avx512_vpopcntdq
la57 rdpid overflow_recov succor smca fsrm flush_lld
```

Virtualization:

AMD-V

L1d cache: 1 MiB (32 instances)

L1i cache: 1 MiB (32 instances)

L2 cache: 32 MiB (32 instances)

L3 cache: 128 MiB (8 instances)

NUMA node(s): 8

NUMA node0 CPU(s): 0-3,32-35

NUMA node1 CPU(s): 8-11,40-43

NUMA node2 CPU(s): 12-15,44-47

NUMA node3 CPU(s): 4-7,36-39

NUMA node4 CPU(s): 16-19,48-51

NUMA node5 CPU(s): 24-27,56-59

NUMA node6 CPU(s): 28-31,60-63

NUMA node7 CPU(s): 20-23,52-55

Vulnerability Itlb multihit: Not affected

Vulnerability L1tf: Not affected

Vulnerability Mds: Not affected

Vulnerability Meltdown: Not affected

Vulnerability Mmio stale data: Not affected

Vulnerability Retbleed: Not affected

Vulnerability Spec store bypass: Mitigation; Speculative Store Bypass disabled via prctl and seccomp

Vulnerability Spectre v1: Mitigation; usercopy/swaps barriers and \_\_user pointer sanitization

Vulnerability Spectre v2: Mitigation; Retpolines, IBPB conditional, IBRS\_FW, STIBP always-on, RSB filling, PBRSB-eIBRS Not affected

Vulnerability Srbds: Not affected

Vulnerability Tsx async abort: Not affected

From lscpu --cache:

NAME	ONE-SIZE	ALL-SIZE	WAYS	TYPE	LEVEL	SETS	PHY-LINE	COHERENCY-SIZE
L1d	32K	1M	8	Data	1	64	1	64
L1i	32K	1M	8	Instruction	1	64	1	64
L2	1M	32M	8	Unified	2	2048	1	64
L3	16M	128M	16	Unified	3	16384	1	64

/proc/cpuinfo cache data  
cache size : 1024 KB

(Continued on next page)



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11

(3.00 GHz, AMD EPYC 9124)

SPECrate®2017\_fp\_base = 453

SPECrate®2017\_fp\_peak = 456

CPU2017 License: 3

Test Sponsor: HPE

Tested by: HPE

Test Date: Nov-2022

Hardware Availability: Dec-2022

Software Availability: Nov-2022

## Platform Notes (Continued)

From numactl --hardware

WARNING: a numactl 'node' might or might not correspond to a physical chip.

```
available: 8 nodes (0-7)
node 0 cpus: 0 1 2 3 32 33 34 35
node 0 size: 193223 MB
node 0 free: 192975 MB
node 1 cpus: 8 9 10 11 40 41 42 43
node 1 size: 193533 MB
node 1 free: 193275 MB
node 2 cpus: 12 13 14 15 44 45 46 47
node 2 size: 193533 MB
node 2 free: 193311 MB
node 3 cpus: 4 5 6 7 36 37 38 39
node 3 size: 193533 MB
node 3 free: 193299 MB
node 4 cpus: 16 17 18 19 48 49 50 51
node 4 size: 193498 MB
node 4 free: 193235 MB
node 5 cpus: 24 25 26 27 56 57 58 59
node 5 size: 193533 MB
node 5 free: 193260 MB
node 6 cpus: 28 29 30 31 60 61 62 63
node 6 size: 193533 MB
node 6 free: 193297 MB
node 7 cpus: 20 21 22 23 52 53 54 55
node 7 size: 193490 MB
node 7 free: 193242 MB
node distances:
node   0   1   2   3   4   5   6   7
  0: 10 12 12 12 32 32 32 32
  1: 12 10 12 12 32 32 32 32
  2: 12 12 10 12 32 32 32 32
  3: 12 12 12 10 32 32 32 32
  4: 32 32 32 32 10 12 12 12
  5: 32 32 32 32 12 10 12 12
  6: 32 32 32 32 12 12 10 12
  7: 32 32 32 32 12 12 12 10
```

From /proc/meminfo

```
MemTotal:      1585030992 kB
HugePages_Total:        0
Hugepagesize:     2048 kB
```

/sbin/tuned-adm active  
Current active profile: balanced

/sys/devices/system/cpu/cpu\*/cpufreq/scaling\_governor has

(Continued on next page)



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11

(3.00 GHz, AMD EPYC 9124)

SPECrate®2017\_fp\_base = 453

SPECrate®2017\_fp\_peak = 456

CPU2017 License: 3

Test Sponsor: HPE

Tested by: HPE

Test Date: Nov-2022

Hardware Availability: Dec-2022

Software Availability: Nov-2022

## Platform Notes (Continued)

performance

```
/usr/bin/lsb_release -d  
Ubuntu 22.04.1 LTS
```

```
From /etc/*release* /etc/*version*  
debian_version: bookworm/sid  
os-release:  
    PRETTY_NAME="Ubuntu 22.04.1 LTS"  
    NAME="Ubuntu"  
    VERSION_ID="22.04"  
    VERSION="22.04.1 LTS (Jammy Jellyfish)"  
    VERSION_CODENAME=jammy  
    ID=ubuntu  
    ID_LIKE=debian  
    HOME_URL="https://www.ubuntu.com/"
```

uname -a:

```
Linux admin1 5.15.0-50-generic #56-Ubuntu SMP Tue Sep 20 13:23:26 UTC 2022 x86_64  
x86_64 x86_64 GNU/Linux
```

Kernel self-reported vulnerability status:

CVE-2018-12207 (iTLB Multihit):	Not affected
CVE-2018-3620 (L1 Terminal Fault):	Not affected
Microarchitectural Data Sampling:	Not affected
CVE-2017-5754 (Meltdown):	Not affected
mmio_stale_data:	Not affected
retbleed:	Not affected
CVE-2018-3639 (Speculative Store Bypass):	Mitigation: Speculative Store Bypass disabled via prctl and seccomp
CVE-2017-5753 (Spectre variant 1):	Mitigation: usercopy/swaps barriers and __user pointer sanitization
CVE-2017-5715 (Spectre variant 2):	Mitigation: Retpolines, IBPB: conditional, IBRS_FW, STIBP: always-on, RSB filling, PBRSB-eIBRS: Not affected
CVE-2020-0543 (Special Register Buffer Data Sampling):	Not affected
CVE-2019-11135 (TSX Asynchronous Abort):	Not affected

run-level 5 Jun 28 00:00

SPEC is set to: /home/cpu2017\_new

Filesystem	Type	Size	Used	Avail	Use%	Mounted on
/dev/mapper/ubuntu--vg-ubuntu--lv	ext4	437G	155G	264G	38%	/

(Continued on next page)



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11

(3.00 GHz, AMD EPYC 9124)

SPECrate®2017\_fp\_base = 453

SPECrate®2017\_fp\_peak = 456

CPU2017 License: 3

Test Sponsor: HPE

Tested by: HPE

Test Date: Nov-2022

Hardware Availability: Dec-2022

Software Availability: Nov-2022

## Platform Notes (Continued)

From /sys/devices/virtual/dmi/id

Vendor: HPE  
Product: ProLiant DL365 Gen11  
Product Family: ProLiant  
Serial: DL365G11-001

Additional information from dmidecode 3.3 follows. WARNING: Use caution when you interpret this section. The 'dmidecode' program reads system data which is "intended to allow hardware to be accurately determined", but the intent may not be met, as there are frequent changes to hardware, firmware, and the "DMTF SMBIOS" standard.

Memory:

24x Hynix HMCG94AEBRA103N 64 GB 2 rank 4800

BIOS:

BIOS Vendor: HPE  
BIOS Version: 1.10  
BIOS Date: 10/18/2022  
BIOS Revision: 1.10  
Firmware Revision: 1.10

(End of data from sysinfo program)

## Compiler Version Notes

=====

C | 519.lbm\_r(base, peak) 538.imagick\_r(base, peak)  
| 544.nab\_r(base, peak)

=====

AMD clang version 14.0.6 (CLANG: AOCC\_4.0.0-Build#389 2022\_10\_07) (based on  
LLVM Mirror.Version.14.0.6)  
Target: x86\_64-unknown-linux-gnu  
Thread model: posix  
InstalledDir: /opt/AMD/aocc/aocc-compiler-rel-4.0-3206-389/bin

=====

C++ | 508.namd\_r(base, peak) 510.parest\_r(base, peak)

=====

AMD clang version 14.0.6 (CLANG: AOCC\_4.0.0-Build#389 2022\_10\_07) (based on  
LLVM Mirror.Version.14.0.6)  
Target: x86\_64-unknown-linux-gnu  
Thread model: posix  
InstalledDir: /opt/AMD/aocc/aocc-compiler-rel-4.0-3206-389/bin

=====

(Continued on next page)



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11  
(3.00 GHz, AMD EPYC 9124)

**SPECrate®2017\_fp\_base = 453**

**SPECrate®2017\_fp\_peak = 456**

CPU2017 License: 3

Test Sponsor: HPE

Tested by: HPE

**Test Date:** Nov-2022

**Hardware Availability:** Dec-2022

**Software Availability:** Nov-2022

## Compiler Version Notes (Continued)

=====

C++, C | 511.povray\_r(base, peak) 526.blender\_r(base, peak)

=====

AMD clang version 14.0.6 (CLANG: AOCC\_4.0.0-Build#389 2022\_10\_07) (based on  
LLVM Mirror.Version.14.0.6)

Target: x86\_64-unknown-linux-gnu

Thread model: posix

InstalledDir: /opt/AMD/aocc/aocc-compiler-rel-4.0-3206-389/bin

AMD clang version 14.0.6 (CLANG: AOCC\_4.0.0-Build#389 2022\_10\_07) (based on  
LLVM Mirror.Version.14.0.6)

Target: x86\_64-unknown-linux-gnu

Thread model: posix

InstalledDir: /opt/AMD/aocc/aocc-compiler-rel-4.0-3206-389/bin

=====

=====

C++, C, Fortran | 507.cactuBSSN\_r(base, peak)

=====

AMD clang version 14.0.6 (CLANG: AOCC\_4.0.0-Build#389 2022\_10\_07) (based on  
LLVM Mirror.Version.14.0.6)

Target: x86\_64-unknown-linux-gnu

Thread model: posix

InstalledDir: /opt/AMD/aocc/aocc-compiler-rel-4.0-3206-389/bin

AMD clang version 14.0.6 (CLANG: AOCC\_4.0.0-Build#389 2022\_10\_07) (based on  
LLVM Mirror.Version.14.0.6)

Target: x86\_64-unknown-linux-gnu

Thread model: posix

InstalledDir: /opt/AMD/aocc/aocc-compiler-rel-4.0-3206-389/bin

AMD clang version 14.0.6 (CLANG: AOCC\_4.0.0-Build#389 2022\_10\_07) (based on  
LLVM Mirror.Version.14.0.6)

Target: x86\_64-unknown-linux-gnu

Thread model: posix

InstalledDir: /opt/AMD/aocc/aocc-compiler-rel-4.0-3206-389/bin

=====

=====

Fortran | 503.bwaves\_r(base, peak) 549.fotonik3d\_r(base, peak)  
| 554.roms\_r(base, peak)

=====

AMD clang version 14.0.6 (CLANG: AOCC\_4.0.0-Build#389 2022\_10\_07) (based on  
LLVM Mirror.Version.14.0.6)

Target: x86\_64-unknown-linux-gnu

Thread model: posix

InstalledDir: /opt/AMD/aocc/aocc-compiler-rel-4.0-3206-389/bin

=====

(Continued on next page)



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11

(3.00 GHz, AMD EPYC 9124)

**SPECrate®2017\_fp\_base = 453**

**SPECrate®2017\_fp\_peak = 456**

CPU2017 License: 3

Test Sponsor: HPE

Tested by: HPE

**Test Date:** Nov-2022

**Hardware Availability:** Dec-2022

**Software Availability:** Nov-2022

## Compiler Version Notes (Continued)

Fortran, C | 521.wrf\_r(base, peak) 527.cam4\_r(base, peak)

AMD clang version 14.0.6 (CLANG: AOCC\_4.0.0-Build#389 2022\_10\_07) (based on LLVM Mirror.Version.14.0.6)

Target: x86\_64-unknown-linux-gnu

Thread model: posix

InstalledDir: /opt/AMD/aocc/aocc-compiler-rel-4.0-3206-389/bin

AMD clang version 14.0.6 (CLANG: AOCC\_4.0.0-Build#389 2022\_10\_07) (based on LLVM Mirror.Version.14.0.6)

Target: x86\_64-unknown-linux-gnu

Thread model: posix

InstalledDir: /opt/AMD/aocc/aocc-compiler-rel-4.0-3206-389/bin

## Base Compiler Invocation

C benchmarks:

clang

C++ benchmarks:

clang++

Fortran benchmarks:

flang

Benchmarks using both Fortran and C:

flang clang

Benchmarks using both C and C++:

clang++ clang

Benchmarks using Fortran, C, and C++:

clang++ clang flang

## Base Portability Flags

503.bwaves\_r: -DSPEC\_LP64

507.cactusBSSN\_r: -DSPEC\_LP64

508.namd\_r: -DSPEC\_LP64

510.parest\_r: -DSPEC\_LP64

511.povray\_r: -DSPEC\_LP64

519.lbm\_r: -DSPEC\_LP64

521.wrf\_r: -DSPEC\_CASE\_FLAG -Mbyteswapio -DSPEC\_LP64

(Continued on next page)



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11

(3.00 GHz, AMD EPYC 9124)

**SPECrate®2017\_fp\_base = 453**

**SPECrate®2017\_fp\_peak = 456**

CPU2017 License: 3

Test Sponsor: HPE

Tested by: HPE

**Test Date:** Nov-2022

**Hardware Availability:** Dec-2022

**Software Availability:** Nov-2022

## Base Portability Flags (Continued)

```
526.blender_r: -funsigned-char -DSPEC_LP64  
527.cam4_r: -DSPEC_CASE_FLAG -DSPEC_LP64  
538.imagick_r: -DSPEC_LP64  
544.nab_r: -DSPEC_LP64  
549.fotonik3d_r: -DSPEC_LP64  
554.roms_r: -DSPEC_LP64
```

## Base Optimization Flags

C benchmarks:

```
-m64 -ftlo -Wl,-mllvm -Wl,-align-all-nofallthru-blocks=6  
-Wl,-mllvm -Wl,-reduce-array-computations=3  
-Wl,-mllvm -Wl,-ldist-scalar-expand -fenable-aggressive-gather -O3  
-march=znver4 -fveclib=AMDLIBM -ffast-math -fstruct-layout=7  
-mllvm -unroll-threshold=50 -mllvm -inline-threshold=1000  
-fremap-arrays -fstrip-mining -mllvm -reduce-array-computations=3  
-zopt -lamdlibm -lamdaloc -lflang
```

C++ benchmarks:

```
-m64 -ftlo -Wl,-mllvm -Wl,-align-all-nofallthru-blocks=6  
-Wl,-mllvm -Wl,-reduce-array-computations=3  
-Wl,-mllvm -Wl,-x86-use-vzeroupper=false -O3 -march=znver4  
-fveclib=AMDLIBM -ffast-math -mllvm -unroll-threshold=100  
-finline-aggressive -mllvm -loop-unswitch-threshold=200000  
-mllvm -reduce-array-computations=3 -zopt -lamdlibm -lamdaloc  
-lflang
```

Fortran benchmarks:

```
-m64 -ftlo -Wl,-mllvm -Wl,-align-all-nofallthru-blocks=6  
-Wl,-mllvm -Wl,-reduce-array-computations=3  
-Wl,-mllvm -Wl,-enable-X86-prefetching -O3 -march=znver4  
-fveclib=AMDLIBM -ffast-math -Kieee -Mrecursive -funroll-loops  
-mllvm -lsr-in-nested-loop -mllvm -reduce-array-computations=3  
-fepilog-vectorization-of-inductions -zopt -lamdlibm -lamdaloc  
-lflang
```

Benchmarks using both Fortran and C:

```
-m64 -ftlo -Wl,-mllvm -Wl,-align-all-nofallthru-blocks=6  
-Wl,-mllvm -Wl,-reduce-array-computations=3  
-Wl,-mllvm -Wl,-enable-X86-prefetching -O3 -march=znver4  
-fveclib=AMDLIBM -ffast-math -fstruct-layout=7  
-mllvm -unroll-threshold=50 -mllvm -inline-threshold=1000  
-fremap-arrays -fstrip-mining -mllvm -reduce-array-computations=3  
-zopt -Kieee -Mrecursive -funroll-loops -mllvm -lsr-in-nested-loop
```

(Continued on next page)



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11

(3.00 GHz, AMD EPYC 9124)

**SPECrate®2017\_fp\_base = 453**

**SPECrate®2017\_fp\_peak = 456**

CPU2017 License: 3

Test Sponsor: HPE

Tested by: HPE

**Test Date:** Nov-2022

**Hardware Availability:** Dec-2022

**Software Availability:** Nov-2022

## Base Optimization Flags (Continued)

Benchmarks using both Fortran and C (continued):

```
-fepilog-vectorization-of-inductions -lamdlibm -lamdalloc -lflang
```

Benchmarks using both C and C++:

```
-m64 -flto -Wl,-mllvm -Wl,-align-all-nofallthru-blocks=6  
-Wl,-mllvm -Wl,-reduce-array-computations=3  
-Wl,-mllvm -Wl,-x86-use-vzeroupper=false -O3 -march=znver4  
-fveclib=AMDLIBM -ffast-math -fstruct-layout=7  
-mllvm -unroll-threshold=50 -mllvm -inline-threshold=1000  
-fremap-arrays -fstrip-mining -mllvm -reduce-array-computations=3  
-zopt -mllvm -unroll-threshold=100 -finline-aggressive  
-mllvm -loop-unswitch-threshold=200000 -lamdlibm -lamdalloc -lflang
```

Benchmarks using Fortran, C, and C++:

```
-m64 -flto -Wl,-mllvm -Wl,-align-all-nofallthru-blocks=6  
-Wl,-mllvm -Wl,-reduce-array-computations=3  
-Wl,-mllvm -Wl,-x86-use-vzeroupper=false -O3 -march=znver4  
-fveclib=AMDLIBM -ffast-math -fstruct-layout=7  
-mllvm -unroll-threshold=50 -mllvm -inline-threshold=1000  
-fremap-arrays -fstrip-mining -mllvm -reduce-array-computations=3  
-zopt -mllvm -unroll-threshold=100 -finline-aggressive  
-mllvm -loop-unswitch-threshold=200000 -Kieee -Mrecursive  
-funroll-loops -mllvm -lsr-in-nested-loop  
-fepilog-vectorization-of-inductions -lamdlibm -lamdalloc -lflang
```

## Base Other Flags

C benchmarks:

```
-Wno-unused-command-line-argument
```

C++ benchmarks:

```
-Wno-unused-command-line-argument
```

Fortran benchmarks:

```
-Wno-unused-command-line-argument
```

Benchmarks using both Fortran and C:

```
-Wno-unused-command-line-argument
```

Benchmarks using both C and C++:

```
-Wno-unused-command-line-argument
```

Benchmarks using Fortran, C, and C++:

```
-Wno-unused-command-line-argument
```



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise (Test Sponsor: HPE) ProLiant DL365 Gen11 (3.00 GHz, AMD EPYC 9124)	<b>SPECrate®2017_fp_base = 453</b> <b>SPECrate®2017_fp_peak = 456</b>
CPU2017 License: 3 Test Sponsor: HPE Tested by: HPE	<b>Test Date:</b> Nov-2022 <b>Hardware Availability:</b> Dec-2022 <b>Software Availability:</b> Nov-2022

## Peak Compiler Invocation

C benchmarks:

clang

## C++ benchmarks:

clang++

## Fortran benchmarks:

| flang

### Benchmarks using both Fortran and C:

flang clang

### Benchmarks using both C and C++:

clang++ clang

## Benchmarks using Fortran, C, and C++:

clang++ clang flang

# Peak Portability Flags

Same as Base Portability Flags

## Peak Optimization Flags

C benchmarks:

519.lbm\_r: basepeak = yes

538.imagick\_r: basepeak = yes

```
544.nab_r: -m64 -flto -Wl,-mllvm -Wl,-ldist-scalar-expand  
-fenable-aggressive-gather -Ofast -march=znver4  
-fveclib=AMDLIBM -ffast-math -fstruct-layout=7  
-mllvm -unroll-threshold=50 -fremap-arrays -fstrip-mining  
-mllvm -inline-threshold=1000  
-mllvm -reduce-array-computations=3 -zopt -lamdlibm  
-lamdaloc
```

## C++ benchmarks:

508.namd r: basepeak = yes

(Continued on next page)



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11

(3.00 GHz, AMD EPYC 9124)

**SPECrate®2017\_fp\_base = 453**

**SPECrate®2017\_fp\_peak = 456**

CPU2017 License: 3

Test Sponsor: HPE

Tested by: HPE

**Test Date:** Nov-2022

**Hardware Availability:** Dec-2022

**Software Availability:** Nov-2022

## Peak Optimization Flags (Continued)

510.parest\_r: basepeak = yes

Fortran benchmarks:

```
503.bwaves_r: -m64 -flto -Wl,-mllvm -Wl,-align-all-nofallthru-blocks=6  
-Wl,-mllvm -Wl,-reduce-array-computations=3  
-Wl,-mllvm -Wl,-enable-X86-prefetching -Ofast  
-march=znver4 -fveclib=AMDLIBM -ffast-math -Mrecursive  
-mllvm -reduce-array-computations=3  
-fepilog-vectorization-of-inductions -zopt -lamdlibm  
-lamdalloc -lflang
```

```
549.fotonik3d_r: -m64 -flto -Wl,-mllvm -Wl,-align-all-nofallthru-blocks=6  
-Wl,-mllvm -Wl,-reduce-array-computations=3  
-Wl,-mllvm -Wl,-enable-X86-prefetching -Ofast  
-march=znver4 -fveclib=AMDLIBM -ffast-math -Kieee  
-Mrecursive -mllvm -reduce-array-computations=3  
-fepilog-vectorization-of-inductions -fvector-transform  
-fscalar-transform -lamdlibm -lamdalloc -lflang
```

554.roms\_r: Same as 503.bwaves\_r

Benchmarks using both Fortran and C:

```
521.wrf_r: -m64 -flto -Wl,-mllvm -Wl,-align-all-nofallthru-blocks=6  
-Wl,-mllvm -Wl,-reduce-array-computations=3  
-Wl,-mllvm -Wl,-enable-X86-prefetching -Ofast  
-march=znver4 -fveclib=AMDLIBM -ffast-math  
-fstruct-layout=7 -mllvm -unroll-threshold=50  
-fremap-arrays -fstrip-mining  
-mllvm -inline-threshold=1000  
-mllvm -reduce-array-computations=3 -zopt -Mrecursive  
-fepilog-vectorization-of-inductions -lamdlibm -lamdalloc  
-lflang
```

527.cam4\_r: basepeak = yes

Benchmarks using both C and C++:

511.povray\_r: basepeak = yes

526.blender\_r: basepeak = yes

Benchmarks using Fortran, C, and C++:

(Continued on next page)



# SPEC CPU®2017 Floating Point Rate Result

Copyright 2017-2022 Standard Performance Evaluation Corporation

Hewlett Packard Enterprise

(Test Sponsor: HPE)

ProLiant DL365 Gen11  
(3.00 GHz, AMD EPYC 9124)

SPECrate®2017\_fp\_base = 453

SPECrate®2017\_fp\_peak = 456

CPU2017 License: 3

Test Sponsor: HPE

Tested by: HPE

Test Date: Nov-2022

Hardware Availability: Dec-2022

Software Availability: Nov-2022

## Peak Optimization Flags (Continued)

507.cactuBSSN\_r: basepeak = yes

## Peak Other Flags

C benchmarks:

-Wno-unused-command-line-argument

C++ benchmarks:

-Wno-unused-command-line-argument

Fortran benchmarks:

-Wno-unused-command-line-argument

Benchmarks using both Fortran and C:

-Wno-unused-command-line-argument

Benchmarks using both C and C++:

-Wno-unused-command-line-argument

Benchmarks using Fortran, C, and C++:

-Wno-unused-command-line-argument

The flags files that were used to format this result can be browsed at

<http://www.spec.org/cpu2017/flags/HPE-Platform-Flags-AMD-Genoa-rev2.0.html>

<http://www.spec.org/cpu2017/flags/aocc400-flags.html>

You can also download the XML flags sources by saving the following links:

<http://www.spec.org/cpu2017/flags/HPE-Platform-Flags-AMD-Genoa-rev2.0.xml>

<http://www.spec.org/cpu2017/flags/aocc400-flags.xml>

SPEC CPU and SPECrate are registered trademarks of the Standard Performance Evaluation Corporation. All other brand and product names appearing in this result are trademarks or registered trademarks of their respective holders.

For questions about this result, please contact the tester. For other inquiries, please contact [info@spec.org](mailto:info@spec.org).

Tested with SPEC CPU®2017 v1.1.8 on 2022-06-27 14:42:03-0400.

Report generated on 2022-12-08 15:33:16 by CPU2017 PDF formatter v6442.

Originally published on 2022-12-08.