



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412

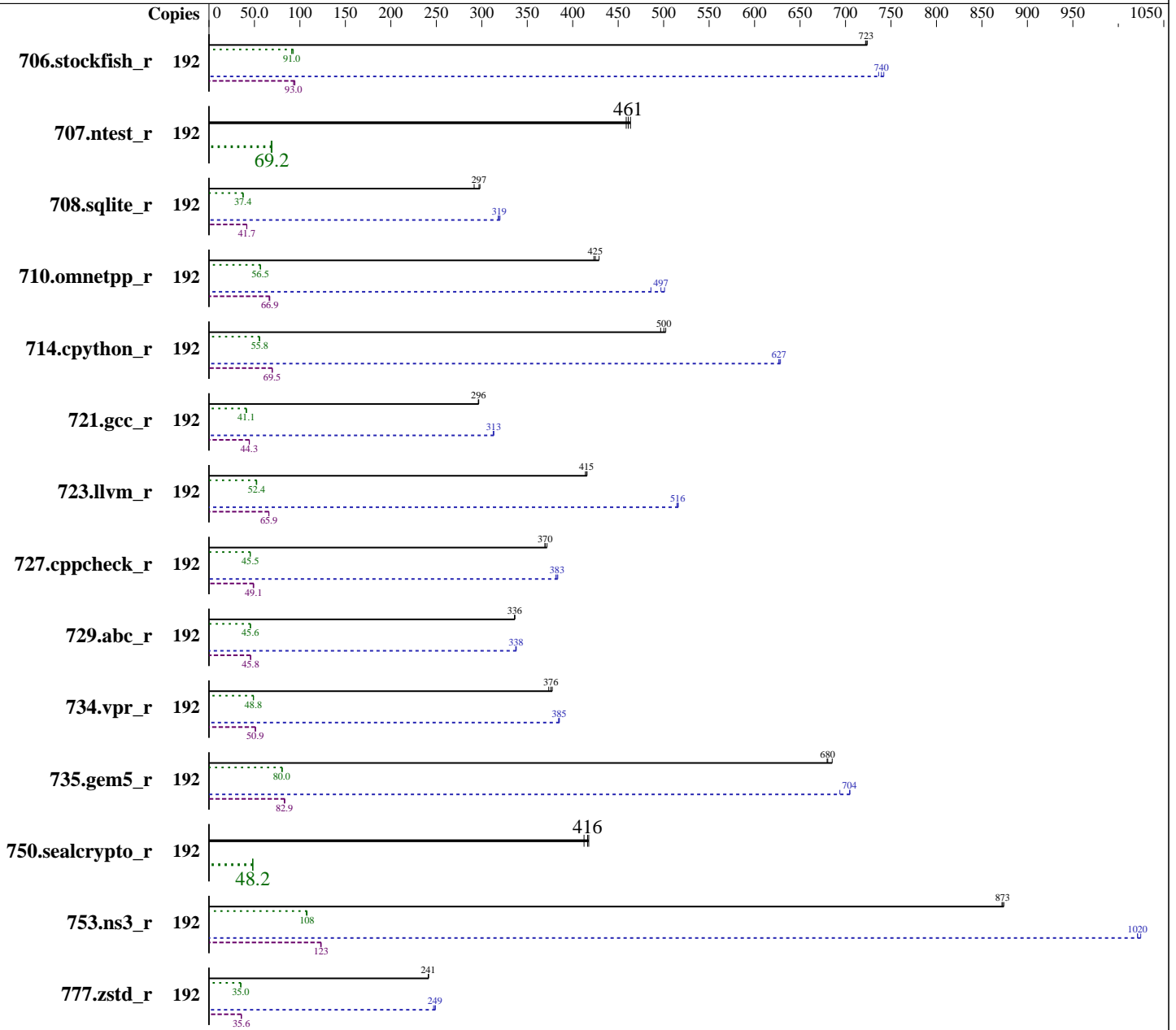
Test Sponsor: Ampere Computing, Inc.

Tested by: Ampere Computing, Inc.

Test Date: Feb-2026

Hardware Availability: Nov-2025

Software Availability: Oct-2025





SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Hardware

CPU Name: AmpereOneM A192-32M
Max MHz: 3200
Nominal: 3200
Enabled: 192 cores, 1 chip
Orderable: 1 chip
Cache L1: 16 KB I + 64 KB D on chip per core
L2: 2 MB I+D on chip per core
L3: 64 MB I+D on chip per chip
Other: None
Memory: 768 GB (12 x 64 GB 2Rx4 PC5-5600B-R)
Storage: 1 x 960 GB Samsung M.2 (MZ1L2960HCJR-00A07)
Cooling: Air
Other: None

Software

OS: Fedora Linux 43 (Server Edition)
6.17.5-200.64K_PS.fc42.aarch64
Compiler: C/C++/Fortran: Version 15.2.0 of GCC
Compiler Category: Community
Firmware: Version 5.4.5.1 released Oct-2025
File System: xfs
System State: Run level 3 (multi-user)
Base Pointers: 64-bit
Peak Pointers: 64-bit
Other: Jemalloc memory allocator library v5.3.0
Power Management: OS CPU governor set to "performance"

Power

Max. Power (W): 854.3
Idle Power (W): 236.28
Min. Temperature (C): 20.50
Elevation (m): 60
Line Standard: 120 V / 60 Hz / 1 phase / 2 wire
Provisioning: Line powered

Power Settings

Management FW: Version 4.06 of MegaRAC BMC
Memory Mode: Normal

Power-Relevant Hardware

Power Supply: 1 x 1600 W (non-redundant)
Details: 1+1 1600W 80 PLUS Titanium redundant power supplies
AC Power Supply
Backplane: PCIe Gen5 x4
Other Storage: Embedded SATA Controller
Storage Model #: R2A3-T40-AAV1
NICs Installed: 1 x Mellanox Technologies MT27710 Family @ 25 GbE (2 ports ethernet)
NICs Enabled (FW/OS): 2 / 1
NICs Connected/Speed: 1 @ 25 Gbps
Other HW Model #: Fan configuration is 4 x 80x80x38mm

Power Analyzer

Power Analyzer: cpu-reference-ptd:8000
Hardware Vendor: Yokogawa
Model: WT-310
Serial Number: T11733285
Input Connection: Serial over USB
Metrology Institute: NIST
Calibration By: Yokogawa USA
Calibration Label: T126622
Calibration Date: 13-Aug-2025
PTDaemon® Version: 1.11.3 (0c074d7d; 2025-10-15)
Setup Description: Directly Connected to PSU 1

(Continued on next page)

Temperature Meter

Temperature Meter: cpu-reference-ptd:9000
Hardware Vendor: PCSensor
Model: USB9097+DS18B20
Serial Number: N/A
Input Connection: USB
PTDaemon Version: 1.11.3 (0c074d7d; 2025-10-15)
Setup Description: In front of SUT front panel primary air inlet



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Power Analyzer (Continued)

Current Ranges Used: 10A
Voltage Range Used: 150V

Base Results Table

Benchmark	Copies	Seconds	Ratio	Energy (kJ)	Energy Ratio	Average Power	Maximum Power	Seconds	Ratio	Energy (kJ)	Energy Ratio	Average Power	Maximum Power	Seconds	Ratio	Energy (kJ)	Energy Ratio	Average Power	Maximum Power
706.stockfish_r	192	335	722	221	92.8	661	710	334	724	225	91.3	673	713	335	723	226	91.0	674	713
707.ntest_r	192	247	461	138	69.2	559	582	245	464	138	69.1	562	581	248	459	139	68.4	562	584
708.sqlite_r	192	341	297	227	37.4	666	842	348	292	228	37.3	655	834	340	298	226	37.7	663	854
710.omnetpp_r	192	220	425	139	56.5	633	769	220	423	139	56.5	631	767	217	429	138	56.7	637	769
714.cpython_r	192	184	500	138	55.8	750	828	185	497	138	55.7	745	825	183	502	139	55.3	760	831
721.gcc_r	192	444	297	270	41.1	608	756	444	296	270	41.1	608	764	445	296	271	41.0	608	766
723.llvm_r	192	234	415	156	52.4	664	739	234	416	156	52.5	664	743	235	414	157	52.0	668	749
727.cppcheck_r	192	185	372	128	45.3	690	807	186	370	127	45.5	682	802	187	369	128	45.2	686	804
729.abc_r	192	262	336	162	45.5	618	792	262	336	162	45.6	618	794	262	336	162	45.5	618	785
734.vpr_r	192	234	378	151	49.1	644	773	235	376	152	48.8	645	772	237	374	152	48.7	642	767
735.gem5_r	192	138	680	97.1	80.6	706	798	136	685	97.2	80.5	712	794	137	680	97.8	80.0	712	821
750.sealcrypto_r	192	250	412	181	47.9	726	750	247	416	180	48.2	728	751	246	418	180	48.2	731	748
753.ns3_r	192	135	874	91.8	108	682	765	135	872	92.3	107	684	767	135	873	91.6	108	679	757
777.zstd_r	192	513	241	296	35.1	577	700	513	241	296	35.0	578	696	512	242	297	35.0	580	700

SPECrate®2026_int_base = 429

SPECrate®2026_int_energy_base = 55.1

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

Peak Results Table

Benchmark	Copies	Seconds	Ratio	Energy (kJ)	Energy Ratio	Average Power	Maximum Power	Seconds	Ratio	Energy (kJ)	Energy Ratio	Average Power	Maximum Power	Seconds	Ratio	Energy (kJ)	Energy Ratio	Average Power	Maximum Power
706.stockfish_r	192	329	736	217	94.5	662	714	327	740	221	93.0	675	717	326	742	219	93.9	671	715
707.ntest_r	192	247	461	138	69.2	559	582	245	464	138	69.1	562	581	248	459	139	68.4	562	584
708.sqlite_r	192	317	320	205	41.6	646	821	318	319	204	41.7	642	826	319	318	205	41.5	643	826
710.omnetpp_r	192	192	486	119	66.3	618	766	186	501	118	66.4	635	767	188	497	117	66.9	625	769
714.cpython_r	192	147	627	110	69.6	752	825	146	628	111	69.5	756	825	147	627	111	69.5	754	824
721.gcc_r	192	421	313	251	44.3	597	761	421	313	250	44.5	592	759	421	313	251	44.3	596	764
723.llvm_r	192	189	515	124	65.9	656	753	189	516	124	65.9	656	747	189	516	124	65.8	658	746
727.cppcheck_r	192	180	383	118	49.1	655	785	181	381	119	48.6	659	787	180	384	118	49.1	656	789
729.abc_r	192	261	338	161	45.8	618	782	261	338	161	45.8	617	787	261	337	161	45.8	616	785
734.vpr_r	192	230	384	145	51.1	630	751	230	385	145	51.2	630	768	230	385	145	50.9	633	773
735.gem5_r	192	133	705	93.8	83.5	707	799	135	694	94.6	82.7	702	800	133	704	94.4	82.9	711	796
750.sealcrypto_r	192	250	412	181	47.9	726	750	247	416	180	48.2	728	751	246	418	180	48.2	731	748
753.ns3_r	192	115	1020	80.5	123	698	778	115	1020	80.3	123	699	782	115	1020	80.1	123	695	770
777.zstd_r	192	501	247	292	35.5	583	702	497	249	291	35.6	585	705	497	249	292	35.6	587	703

SPECrate®2026_int_peak = 462

SPECrate®2026_int_energy_peak = 59.7

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

Compiler Notes

Binaries were compiled on a system with 1x AmpereOneM CPU chip + 768 GB Memory using Fedora Linux 42



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Submit Notes

The config file option 'submit' was used.
'numactl' was used to bind copies to the cores.

Operating System Notes

```
'ulimit -s unlimited' was used to set environment stack size
Set dirty_ratio=8 to limit dirty cache to 8% of memory
  echo 8 | sudo tee /proc/sys/vm/dirty_ratio
Set swappiness=1 to swap only if necessary
  echo 1 | sudo tee /proc/sys/vm/swappiness
Set zone_reclaim_mode=1 to free local node memory and avoid remote memory
  echo 1 | sudo tee /proc/sys/vm/zone_reclaim_mode
Set drop_caches=3 to reset caches before invoking runcpu
  echo 3 | sudo tee /proc/sys/vm/drop_caches
Set numa_balancing=0 to disable automatic numa balancing
  echo 0 | sudo tee /proc/sys/kernel/numa_balancing
Switch off all ktune and tuned settings
  sudo tuned-adm off
Transparent huge pages set to 'never'
  sudo bash -c "echo never > /sys/kernel/mm/transparent_hugepage/enabled"

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

Environment Variables Notes

Environment variables set by runcpu before the start of the run:
LD_LIBRARY_PATH =
"/home/amptest/workspace/sir2026_pkg_verify/ampere_spec2026/spec2026/jemalloc/install/lib:/home/amptest/workspace/sir2026_pkg_verify/ampere_spec2026/spec2026/gcc/install/lib64:/home/amptest/ampere_spec2026/spec2026/jemalloc/install/lib:/home/amptest/ampere_spec2026/spec2026/gcc/install/lib64"
MALLOC_CONF = "thp:never,dirty_decay_ms:-1,muzzy_decay_ms:-1,retain:true"

General Notes

Jemalloc v5.3.0 is available via
<https://github.com/jemalloc/jemalloc/releases/download/5.3.0/jemalloc-5.3.0.tar.bz2>
It was built on Fedora Linux 42 using Version 15.2.0 of GCC
The configure options are
"--with-lg-page=16" for building libjemalloc.so, and

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

General Notes (Continued)

"--with-lg-quantum=3 --with-lg-page=16" for building libjemalloc_ext.so
Tuned MALLOC_CONF in terms of <https://jemalloc.net/jemalloc.3.html>

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

Note: lscpu is not able to detect the SLC.

SLC is defined at <https://developer.arm.com/documentation/100180/0103/bry1436285730281>

Sysinfo program /home/amptest/workspace/sir2026_pkg_verify/ampere_spec2026/spec2026/bin/sysinfo
Rev: 069f95da7e7f5d81b2ce48a82150e54f
running on ampereone Wed Feb 4 11:21:17 2026

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

Table of contents

1. uname -srvm
2. w
3. Username
4. ulimit -a
5. sysinfo process ancestry
6. /proc/cpuinfo
7. lscpu
8. numactl --hardware
9. /proc/meminfo
10. Systemd service manager version: systemd 258 (258-1.fc43)
11. Services, from systemctl list-unit-files
12. Linux kernel boot-time arguments, from /proc/cmdline
13. cpupower frequency-info
14. tuned-adm active
15. sysctl
16. /sys/kernel/mm/transparent_hugepage
17. /sys/kernel/mm/transparent_hugepage/khugepaged
18. OS release
19. Disk information
20. /sys/devices/virtual/dmi/id

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Platform Notes (Continued)

21. dmidecode
22. BIOS

1. `uname -srvm`
Linux 6.17.5-200.64K_PS.fc42.aarch64 #1 SMP PREEMPT_DYNAMIC Wed Jan 21 08:54:52 EST 2026 aarch64

2. `w`
11:21:17 up 3:34, 2 users, load average: 95.96, 34.00, 12.19
USER TTY LOGIN@ IDLE JCPU PCPU WHAT
amptest 07:47 3:34m 0.00s 0.02s sshd-session: amptest [priv]
amptest 07:47 3:34m 0.00s 0.17s /usr/lib/systemd/systemd --user

3. Username
From environment variable \$USER: root
From the command 'logname': amptest

4. `ulimit -a`
real-time non-blocking time (microseconds, -R) unlimited
core file size (blocks, -c) 0
data seg size (kbytes, -d) unlimited
scheduling priority (-e) 0
file size (blocks, -f) unlimited
pending signals (-i) 784991
max locked memory (kbytes, -l) 8192
max memory size (kbytes, -m) unlimited
open files (-n) 524288
pipe size (512 bytes, -p) 8
POSIX message queues (bytes, -q) 819200
real-time priority (-r) 0
stack size (kbytes, -s) unlimited
cpu time (seconds, -t) unlimited
max user processes (-u) 784991
virtual memory (kbytes, -v) unlimited
file locks (-x) unlimited

5. `sysinfo process ancestry`
/usr/lib/systemd/systemd --switched-root --system --deserialize=57
sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups
sshd-session: amptest [priv]

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Platform Notes (Continued)

```
sshd-session: amptest@notty
java -jar remoting.jar -workDir /home/amptest -jar-cache /home/amptest/remoting/jarCache
/bin/bash /tmp/jenkins1326802532574597729.sh
sudo -S -E UPDATE_UTIL=false /home/amptest/util/jenkins/speccpu_pkg_verify.sh
  GreenSIR2026/without_report/spec2026_intrate_gcc15_ofast_static_ampereonem_power_109.tgz
/bin/bash /home/amptest/util/jenkins/speccpu_pkg_verify.sh
  GreenSIR2026/without_report/spec2026_intrate_gcc15_ofast_static_ampereonem_power_109.tgz
/bin/bash /home/amptest/workspace/sir2026_pkg_verify/ampere_spec2026/run_spec2026.sh --iterations 3
  --nobuild --action run --copies 192 --reportable --tune=base,peak intrate
runcpu --config=ampere_aarch64 --define numasize=48 --define
gcc_dir=/home/amptest/ampere_spec2026/spec2026/gcc/install --define
llvm_dir=/home/amptest/ampere_spec2026/spec2026/llvm/install --define
jemalloc_dir=/home/amptest/ampere_spec2026/spec2026/jemalloc/install --define glibc_dir=/ --iterations 3
--nobuild --action run --copies 192 --reportable --tune=base,peak intrate
runcpu --configfile ampere_aarch64 --define numasize=48 --define
gcc_dir=/home/amptest/ampere_spec2026/spec2026/gcc/install --define
llvm_dir=/home/amptest/ampere_spec2026/spec2026/llvm/install --define
jemalloc_dir=/home/amptest/ampere_spec2026/spec2026/jemalloc/install --define glibc_dir=/ --iterations 3
--nobuild --action run --copies 192 --reportable --tune base,peak --runmode rate --tune base:peak --size
refrate intrate --nopreenv --note-preenv --logfile $SPEC/tmp/CPU2026.003/temlogs/preenv.intrate.003.0.log
--lognum 003.0 --from_runcpu 2
specperl $SPEC/bin/sysinfo -f
$SPEC = /home/amptest/workspace/sir2026_pkg_verify/ampere_spec2026/spec2026
```

6. /proc/cpuinfo

```
CPU implementer : 0xc0
CPU architecture: 8
CPU variant : 0x0
CPU part : 0xac4
CPU revision : 0
Features : fp asimd evtstrm aes pmull sha1 sha2 crc32 atomics fphp asimdhp cpuid asimdrdm jscvt
fcma lrcpc dcpop sha3 sm3 sm4 asimddp sha512 asimdfhm dit uscat ilrcpc flagm ssbs sb
paca pacg dcpodp flagm2 frint i8mm bf16 rng bti ecv
```

7. lscpu

From lscpu from util-linux 2.41.3:

```
Architecture: aarch64
CPU op-mode(s): 64-bit
Byte Order: Little Endian
CPU(s): 192
On-line CPU(s) list: 0-191
Vendor ID: Ampere
```

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Platform Notes (Continued)

```

BIOS Vendor ID: Ampere (R)
Model name: Ampere-1a
BIOS Model name: AmpereOne (R) A192-32M CPU @ 3.2GHz
BIOS CPU family: 257
Model: 0
Thread(s) per core: 1
Core(s) per socket: 192
Socket(s): 1
Stepping: 0x0
Frequency boost: disabled
CPU(s) scaling MHz: 100%
CPU max MHz: 3200.0000
CPU min MHz: 1000.0000
BogoMIPS: 2000.00
Flags: fp asimd evtstrm aes pmull sha1 sha2 crc32 atomics fphp asimdhp
      cpuid asimdrdm jscvt fcmu lrcpc dcpop sha3 sm3 sm4 asimddp sha512
      asimdfhm dit uscat ilrcpc flagm ssbs sb paca pacg dcpodp flagm2
      frint i8mm bfl16 rng bti ecv
L1d cache: 12 MiB (192 instances)
L1i cache: 3 MiB (192 instances)
L2 cache: 384 MiB (192 instances)
NUMA node(s): 4
NUMA node0 CPU(s): 0-47
NUMA node1 CPU(s): 48-95
NUMA node2 CPU(s): 96-143
NUMA node3 CPU(s): 144-191
Vulnerability Gather data sampling: Not affected
Vulnerability Ghostwrite: Not affected
Vulnerability Indirect target selection: Not affected
Vulnerability Itlb multihit: Not affected
Vulnerability L1tf: Not affected
Vulnerability Mds: Not affected
Vulnerability Meltdown: Not affected
Vulnerability Mmio stale data: Not affected
Vulnerability Old microcode: Not affected
Vulnerability Reg file data sampling: Not affected
Vulnerability Retbleed: Not affected
Vulnerability Spec rstack overflow: Not affected
Vulnerability Spec store bypass: Mitigation; Speculative Store Bypass disabled via prctl
Vulnerability Spectre v1: Mitigation; __user pointer sanitization
Vulnerability Spectre v2: Not affected
Vulnerability Srbds: Not affected
Vulnerability Tsa: Not affected
Vulnerability Tsx async abort: Not affected
Vulnerability Vmscape: Not affected

```

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Platform Notes (Continued)

From lscpu --cache:

NAME	ONE-SIZE	ALL-SIZE	WAYS	TYPE	LEVEL	SETS	PHY-LINE	COHERENCY-SIZE
L1d	64K	12M	4	Data	1	256		64
L1i	16K	3M	4	Instruction	1	64		64
L2	2M	384M	8	Unified	2	4096		64

8. numactl --hardware

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

available: 4 nodes (0-3)

node 0 cpus: 0-47

node 0 size: 195947 MB

node 0 free: 189432 MB

node 1 cpus: 48-95

node 1 size: 196403 MB

node 1 free: 189586 MB

node 2 cpus: 96-143

node 2 size: 196403 MB

node 2 free: 192659 MB

node 3 cpus: 144-191

node 3 size: 196211 MB

node 3 free: 191565 MB

node distances:

node	0	1	2	3
0:	10	11	11	12
1:	11	10	12	11
2:	11	12	10	11
3:	12	11	11	10

9. /proc/meminfo

MemTotal: 803806272 kB

'who -r' did not return a run level

10. Systemd service manager version: systemd 258 (258-1.fc43)

Default Target	Status
multi-user	running

11. Services, from systemctl list-unit-files

STATE	UNIT FILES
enabled	ModemManager NetworkManager NetworkManager-dispatcher abrt-journal-core abrt-oops

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Platform Notes (Continued)

```

abrt-vmcore abrt-xorg abrttd atd audit-rules auditd authselect-apply-changes bluetooth
crond dbus-broker fips-crypto-policy-overlay firewalld getty@ irqbalance iscsi-onboot
iscsi-starter lm_sensors lvm2-monitor mdmonitor multipathd rpmbd-rebuild rsyslog
rtkit-daemon selinux-autorelabel-mark smartd sshd sssd systemd-boot-clear-sysfail
systemd-confext systemd-resolved systemd-sysextd systemd-tpm2-clear tuned udisks2 upower
enabled-runtime systemd-remount-fs
disabled NetworkManager-wait-online abrt-pstoreoops arp-ethers blk-availability
canberra-system-bootup canberra-system-shutdown canberra-system-shutdown-reboot
chrony-wait chronyd chronyd-restricted console-getty containerd cpupower debug-shell
dnf-system-upgrade dnf5-offline-transaction dnsmasq docker fancontrol fsidd gssproxy
iscsi-init iscsid iscsiui0 kvm_stat lastlog2-import low-memory-monitor lvm-devices-import
man-db-restart-cache-update netavark-dhcp-proxy netavark-firewalld-reload
netavark-nftables-reload nfs-blkmap nfs-server nftables nis-domainname
nvme-fc-boot-connections nvme-autoconnect openhpid podman podman-auto-update
podman-clean-transient podman-kube@ podman-restart psacct rmtfs rpcbind
selinux-check-proper-disable ssh-host-keys-migration sshd-keygen@ svnservice
systemd-boot-check-no-failures systemd-boot-update systemd-homed systemd-homed-activate
systemd-homed-firstboot systemd-network-generator systemd-oom systemd-pcrlock-file-system
systemd-pcrlock-firmware-code systemd-pcrlock-firmware-config systemd-pcrlock-machine-id
systemd-pcrlock-make-policy systemd-pcrlock-secureboot-authority
systemd-pcrlock-secureboot-policy systemd-pstore systemd-time-wait-sync systemd-timesyncd
systemd-udev-load-credentials systemd-userdb-load-credentials wpa_supplicant zvbid
indirect iscsi pcsd serial-getty@ sshd@ sssd-autofs sssd-kcm sssd-nss sssd-pac sssd-pam sssd-ssh
sssd-sudo systemd-sysupdate systemd-sysupdate-reboot systemd-userdbd

```

```

-----
12. Linux kernel boot-time arguments, from /proc/cmdline
BOOT_IMAGE=(hd5,gpt2)/vmlinuz-6.17.5-200.64K_PS.fc42.aarch64
root=/dev/mapper/fedora-root
ro
rd.lvm.lv=fedora/root
nokaslr
kaslr.disabled=1
nohz=on
nohz_full=0-191

```

```

-----
13. cpupower frequency-info
analyzing CPU 4:
current policy: frequency should be within 1000 MHz and 3.20 GHz.
The governor "performance" may decide which speed to use
within this range.

```

```

-----
14. tuned-adm active

```

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Platform Notes (Continued)

No current active profile.

15. sysctl

```

kernel.numa_balancing          0
kernel.randomize_va_space      2
vm.compaction_proactiveness    20
vm.dirty_background_bytes      0
vm.dirty_background_ratio      10
vm.dirty_bytes                 0
vm.dirty_expire_centisecs      3000
vm.dirty_ratio                 8
vm.dirty_writeback_centisecs   500
vm.dirtytime_expire_seconds    43200
vm.extfrag_threshold           500
vm.min_unmapped_ratio          1
vm.nr_hugepages                0
vm.nr_hugepages_mempolicy      0
vm.nr_overcommit_hugepages     0
vm.swappiness                   1
vm.watermark_boost_factor      15000
vm.watermark_scale_factor      10
vm.zone_reclaim_mode           1

```

16. /sys/kernel/mm/transparent_hugepage

```

defrag          always defer defer+madvise madvise [never]
enabled         always madvise [never]
hpage_pmd_size 536870912
shmem_enabled   always within_size advise [never] deny force

```

17. /sys/kernel/mm/transparent_hugepage/khugepaged

```

alloc_sleep_millisecs 60000
defrag                 1
max_ptes_none         8191
max_ptes_shared       4096
max_ptes_swap         1024
pages_to_scan         65536
scan_sleep_millisecs  10000

```

18. OS release

```

From /etc/*-release /etc/*-version
os-release      Fedora Linux 43 (Server Edition)

```

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Platform Notes (Continued)

fedora-release Fedora release 43 (Forty Three)
redhat-release Fedora release 43 (Forty Three)
system-release Fedora release 43 (Forty Three)

19. Disk information

SPEC is set to: /home/ampctest/workspace/sir2026_pkg_verify/ampere_spec2026/spec2026
Filesystem Type Size Used Avail Use% Mounted on
/dev/mapper/fedora-root xfs 891G 245G 647G 28% /

20. /sys/devices/virtual/dmi/id

Vendor: GIGACOMPUTING
Product: R2A3-T40-AAV1
Product Family: R2A3-T40-AAV1
Serial: 00000000000000000000000000000001

21. dmidecode

Additional information from dmidecode 3.6 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:

12x Micron Technology MTC40F2046S1RC56BD2 MLCC 64 GB 2 rank 5600

22. BIOS

(This section combines info from /sys/devices and dmidecode.)

BIOS Vendor: Ampere Computing LLC
BIOS Version: 5.4.5.1
BIOS Date: 10/22/2025
BIOS Revision: 5.37

Compiler Version Notes

C | 708.sqlite_r(base, peak) 714.cpython_r(base, peak) 777.zstd_r(base, peak)

gcc (GCC) 15.2.0

Copyright (C) 2025 Free Software Foundation, Inc.

This is free software; see the source for copying conditions. There is NO

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Compiler Version Notes (Continued)

warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

```
=====  
C++      | 706.stockfish_r(base, peak) 707.ntest_r(base, peak)  
          | 727.cppcheck_r(base, peak) 753.ns3_r(base, peak)  
=====
```

```
g++ (GCC) 15.2.0  
Copyright (C) 2025 Free Software Foundation, Inc.  
This is free software; see the source for copying conditions. There is NO  
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

```
=====  
C++, C   | 710.omnetpp_r(base pass 0, peak pass 1, peak pass 2) 721.gcc_r(base  
          | pass 0, peak pass 1, peak pass 2) 723.llvm_r(base pass 0, peak pass  
          | 1, peak pass 2) 729.abc_r(base pass 0, peak pass 1, peak pass 2)  
          | 734.vpr_r(base pass 0, peak pass 1, peak pass 2) 735.gem5_r(base  
          | pass 0, peak pass 1, peak pass 2) 750.sealcrypto_r(base pass 0, peak  
          | pass 0)  
=====
```

```
g++ (GCC) 15.2.0  
Copyright (C) 2025 Free Software Foundation, Inc.  
This is free software; see the source for copying conditions. There is NO  
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

```
=====  
C++, C   | 710.omnetpp_r(base pass 0, peak pass 1, peak pass 2) 721.gcc_r(base  
          | pass 0, peak pass 1, peak pass 2) 723.llvm_r(base pass 0, peak pass  
          | 1, peak pass 2) 729.abc_r(base pass 0, peak pass 1, peak pass 2)  
          | 734.vpr_r(base pass 0, peak pass 1, peak pass 2) 735.gem5_r(base  
          | pass 0, peak pass 1, peak pass 2) 750.sealcrypto_r(base pass 0, peak  
          | pass 0)  
=====
```

```
gcc (GCC) 15.2.0  
Copyright (C) 2025 Free Software Foundation, Inc.  
This is free software; see the source for copying conditions. There is NO  
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

```
=====  
C++, C   | 710.omnetpp_r(base pass 0, peak pass 1, peak pass 2) 721.gcc_r(base  
          | pass 0, peak pass 1, peak pass 2) 723.llvm_r(base pass 0, peak pass  
          | 1, peak pass 2) 729.abc_r(base pass 0, peak pass 1, peak pass 2)  
=====
```

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Compiler Version Notes (Continued)

```
| 734.vpr_r(base pass 0, peak pass 1, peak pass 2) 735.gem5_r(base  
| pass 0, peak pass 1, peak pass 2) 750.sealcrypto_r(base pass 0, peak  
| pass 0)
```

g++ (GCC) 15.2.0

Copyright (C) 2025 Free Software Foundation, Inc.

This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

```
=====  
C++, C | 710.omnetpp_r(base pass 0, peak pass 1, peak pass 2) 721.gcc_r(base  
| pass 0, peak pass 1, peak pass 2) 723.llvm_r(base pass 0, peak pass  
| 1, peak pass 2) 729.abc_r(base pass 0, peak pass 1, peak pass 2)  
| 734.vpr_r(base pass 0, peak pass 1, peak pass 2) 735.gem5_r(base  
| pass 0, peak pass 1, peak pass 2) 750.sealcrypto_r(base pass 0, peak  
| pass 0)
```

gcc (GCC) 15.2.0

Copyright (C) 2025 Free Software Foundation, Inc.

This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

Base Compiler Invocation

C benchmarks:

gcc

C++ benchmarks:

g++

Benchmarks using both C and C++:

g++ gcc

Base Portability Flags

710.omnetpp_r: -fno-finite-math-only

734.vpr_r: -fno-finite-math-only

735.gem5_r: -fno-finite-math-only



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Base Optimization Flags

C benchmarks:

```
-mabi=lp64 -std=c18 -Wl,-allow-multiple-definition -static
-fwwhole-program
-L/home/amptest/ampere_spec2026/spec2026/gcc/install/lib64
-L/home/amptest/ampere_spec2026/spec2026/gcc/install/lib
-L/home/amptest/ampere_spec2026/spec2026/jemalloc/install/lib -g -Ofast
-mcpu=amperela -flto=32 -funroll-loops --param early-inlining-insns=96
--param max-inline-insns-auto=64 --param inline-unit-growth=96
-u malloc -ljemalloc
```

C++ benchmarks:

```
706.stockfish_r: -mabi=lp64 -std=c++17 -Wl,-allow-multiple-definition
-static -fwwhole-program
-L/home/amptest/ampere_spec2026/spec2026/gcc/install/lib64
-L/home/amptest/ampere_spec2026/spec2026/gcc/install/lib
-L/home/amptest/ampere_spec2026/spec2026/jemalloc/install/lib
-g -Ofast -mcpu=amperela -flto=32 -funroll-loops
--param early-inlining-insns=256
--param max-inline-insns-auto=128
--param inline-unit-growth=256 -ffinite-loops -pthread
-u malloc -ljemalloc_ext
```

```
707.ntest_r: -mabi=lp64 -std=c++17 -Wl,-allow-multiple-definition
-static -fwwhole-program
-L/home/amptest/ampere_spec2026/spec2026/gcc/install/lib64
-L/home/amptest/ampere_spec2026/spec2026/gcc/install/lib
-L/home/amptest/ampere_spec2026/spec2026/jemalloc/install/lib
-g -Ofast -mcpu=amperela -flto=32 -funroll-loops
--param early-inlining-insns=256
--param max-inline-insns-auto=128
--param inline-unit-growth=256 -ffinite-loops -u malloc
-ljemalloc_ext
```

727.cppcheck_r: Same as 707.ntest_r

753.ns3_r: Same as 707.ntest_r

Benchmarks using both C and C++:

```
710.omnetpp_r: -mabi=lp64 -std=c++17 -std=c18
-Wl,-allow-multiple-definition -static -fwwhole-program
-L/home/amptest/ampere_spec2026/spec2026/gcc/install/lib64
-L/home/amptest/ampere_spec2026/spec2026/gcc/install/lib
```

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Base Optimization Flags (Continued)

710.omnetpp_r (continued):

```
-L/home/ampptest/ampere_spec2026/spec2026/jemalloc/install/lib
-g -Ofast -mcpu=amperela -flto=32 -funroll-loops
--param early-inlining-insns=96
--param max-inline-insns-auto=64
--param inline-unit-growth=96
--param early-inlining-insns=256
--param max-inline-insns-auto=128
--param inline-unit-growth=256 -ffinite-loops -u malloc
-ljemalloc_ext
```

721.gcc_r: Same as 710.omnetpp_r

723.llvm_r: -mabi=lp64 -std=c++17 -std=c18

```
-Wl,-allow-multiple-definition -static -fwhole-program
-L/home/ampptest/ampere_spec2026/spec2026/gcc/install/lib64
-L/home/ampptest/ampere_spec2026/spec2026/gcc/install/lib
-L/home/ampptest/ampere_spec2026/spec2026/jemalloc/install/lib
-g -Ofast -mcpu=amperela -flto=32 -funroll-loops
--param early-inlining-insns=96
--param max-inline-insns-auto=64
--param inline-unit-growth=96
--param early-inlining-insns=256
--param max-inline-insns-auto=128
--param inline-unit-growth=256 -ffinite-loops -pthread
-u malloc -ljemalloc_ext
```

729.abc_r: Same as 710.omnetpp_r

734.vpr_r: Same as 710.omnetpp_r

735.gem5_r: Same as 723.llvm_r

750.sealcrypto_r: Same as 710.omnetpp_r

Base Other Flags

C benchmarks:

```
-w -Wl,-Map,mapfile
```

C++ benchmarks:

```
-Wl,-Map,mapfile
```

(Continued on next page)



SPEC CPU[®]2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate[®]2026_int_base = 429
SPECrate[®]2026_int_energy_base = 55.1
SPECrate[®]2026_int_peak = 462
SPECrate[®]2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Base Other Flags (Continued)

Benchmarks using both C and C++:
-w -Wl,-Map,mapfile

Peak Compiler Invocation

C benchmarks:
gcc

C++ benchmarks:
g++

Benchmarks using both C and C++:
g++ gcc

Peak Portability Flags

710.omnetpp_r: -fno-finite-math-only
734.vpr_r: -fno-finite-math-only
735.gem5_r: -fno-finite-math-only

Peak Optimization Flags

C benchmarks:
-mabi=lp64 -std=c18 -Wl,-allow-multiple-definition -static
-fwhole-program
-L/home/ampctest/ampere_spec2026/spec2026/gcc/install/lib64
-L/home/ampctest/ampere_spec2026/spec2026/gcc/install/lib
-L/home/ampctest/ampere_spec2026/spec2026/jemalloc/install/lib
-fprofile-generate -fprofile-use -fprofile-partial-training -g -Ofast
-mcpu=amperela -fltto=32 -funroll-loops --param early-inlining-insns=96
--param max-inline-insns-auto=64 --param inline-unit-growth=96
-u malloc -ljemalloc

C++ benchmarks:

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Peak Optimization Flags (Continued)

```
706.stockfish_r: -mabi=lp64 -std=c++17 -Wl,-allow-multiple-definition
-static -fwhole-program
-L/home/ampctest/ampere_spec2026/spec2026/gcc/install/lib64
-L/home/ampctest/ampere_spec2026/spec2026/gcc/install/lib
-L/home/ampctest/ampere_spec2026/spec2026/jemalloc/install/lib
-fprofile-generate -fprofile-use
-fprofile-partial-training -g -Ofast -mcpu=amperela
-flto=32 -funroll-loops --param early-inlining-insns=256
--param max-inline-insns-auto=128
--param inline-unit-growth=256 -ffinite-loops -pthread
-u malloc -ljemalloc_ext
```

707.ntest_r: basepeak = yes

```
727.cppcheck_r: -mabi=lp64 -std=c++17 -Wl,-allow-multiple-definition
-static -fwhole-program
-L/home/ampctest/ampere_spec2026/spec2026/gcc/install/lib64
-L/home/ampctest/ampere_spec2026/spec2026/gcc/install/lib
-L/home/ampctest/ampere_spec2026/spec2026/jemalloc/install/lib
-fprofile-generate -fprofile-use
-fprofile-partial-training -g -Ofast -mcpu=amperela
-flto=32 -funroll-loops --param early-inlining-insns=256
--param max-inline-insns-auto=128
--param inline-unit-growth=256 -ffinite-loops -u malloc
-ljemalloc_ext
```

753.ns3_r: Same as 727.cppcheck_r

Benchmarks using both C and C++:

```
710.omnetpp_r: -mabi=lp64 -std=c++17 -std=c18
-Wl,-allow-multiple-definition -static -fwhole-program
-L/home/ampctest/ampere_spec2026/spec2026/gcc/install/lib64
-L/home/ampctest/ampere_spec2026/spec2026/gcc/install/lib
-L/home/ampctest/ampere_spec2026/spec2026/jemalloc/install/lib
-fprofile-generate -fprofile-use
-fprofile-partial-training -g -Ofast -mcpu=amperela
-flto=32 -funroll-loops --param early-inlining-insns=96
--param max-inline-insns-auto=64
--param inline-unit-growth=96
--param early-inlining-insns=256
--param max-inline-insns-auto=128
--param inline-unit-growth=256 -ffinite-loops -u malloc
-ljemalloc_ext
```

(Continued on next page)



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

Peak Optimization Flags (Continued)

721.gcc_r: Same as 710.omnetpp_r

```
723.llvm_r: -mabi=lp64 -std=c++17 -std=c18
-Wl,-allow-multiple-definition -static -fwhole-program
-L/home/ampctest/ampere_spec2026/spec2026/gcc/install/lib64
-L/home/ampctest/ampere_spec2026/spec2026/gcc/install/lib
-L/home/ampctest/ampere_spec2026/spec2026/jemalloc/install/lib
-fprofile-generate -fprofile-use
-fprofile-partial-training -g -Ofast -mcpu=amperela
-flto=32 -funroll-loops --param early-inlining-insns=96
--param max-inline-insns-auto=64
--param inline-unit-growth=96
--param early-inlining-insns=256
--param max-inline-insns-auto=128
--param inline-unit-growth=256 -ffinite-loops -pthread
-u malloc -ljemalloc_ext
```

729.abc_r: Same as 710.omnetpp_r

734.vpr_r: Same as 710.omnetpp_r

735.gem5_r: Same as 723.llvm_r

750.sealcrypto_r: basepeak = yes

Peak Other Flags

C benchmarks:

```
-w -Wl,-Map,mapfile
```

C++ benchmarks:

```
-Wl,-Map,mapfile
```

Benchmarks using both C and C++:

```
-w -Wl,-Map,mapfile
```



SPEC CPU®2026 Integer Rate Result

Copyright 2026 Standard Performance Evaluation Corporation

GIGA-BYTE TECHNOLOGY CO., LTD.
(Test Sponsor: Ampere Computing, Inc.)
R2A3-T40-AAV1
(3.20 GHz AmpereOneM A192-32M)

SPECrate®2026_int_base = 429
SPECrate®2026_int_energy_base = 55.1
SPECrate®2026_int_peak = 462
SPECrate®2026_int_energy_peak = 59.7

CPU2026 License: 6412
Test Sponsor: Ampere Computing, Inc.
Tested by: Ampere Computing, Inc.

Test Date: Feb-2026
Hardware Availability: Nov-2025
Software Availability: Oct-2025

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

<http://www.spec.org/cpu2026/results/flags/gcc-rev-A2.html>
<http://www.spec.org/cpu2026/results/flags/GIGA-BYTE-platform-settings-AmpereOneM-rev.1.html>

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

<http://www.spec.org/cpu2026/results/flags/gcc-rev-A2.xml>
<http://www.spec.org/cpu2026/results/flags/GIGA-BYTE-platform-settings-AmpereOneM-rev.1.xml>

PTDaemon, 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.

Tested with SPEC CPU®2026 v0.902.0 on 2026-02-04 14:21:16-0500.
Report generated on 2026-05-04 23:26:59 by CPU2026 PDF formatter (unknown).
Originally published on 2026-05-05.