

www.phoronix-test-suite.com

# mlc epyc

AMD EPYC 7F32 8-Core testing with a Supermicro H12SSL-i v1.01 (2.0 BIOS) and ASPEED on Ubuntu 21.04 via the Phoronix Test Suite.

#### **Automated Executive Summary**

2 had the most wins, coming in first place for 36% of the tests.

Based on the geometric mean of all complete results, the fastest (2) was 1.405x the speed of the slowest (2b). 3 was 1x the speed of 2, 1 was 1x the speed of 3, 4 was 1x the speed of 1, 2e was 0.712x the speed of 4, 2c was 1x the speed of 2e, 2d was 1x the speed of 2d, 2b was 1x the speed of 2a.

## **Test Systems:**

1

2

# Phoronix Test Suite

#### mlc epyc

3

#### 4

Processor: AMD EPYC 72F3 8-Core @ 3.70GHz (8 Cores / 16 Threads), Motherboard: Supermicro H12SSL-i v1.01 (2.0 BIOS), Chipset: AMD Starship/Matisse, Memory: 8 x 16 GB DDR4-3200MT/s 18ASF2G72PDZ-3G2E1, Disk: 3841GB Micron\_9300\_MTFDHAL3T8TDP, Graphics: ASPEED, Network: 2 x Broadcom NetXtreme BCM5720 2-port PCIe

OS: Ubuntu 21.04, Kernel: 5.11.0-16-generic (x86\_64), Desktop: GNOME Shell 3.38.4, Display Server: X Server 1.20.7, Vulkan: 1.0.2, Compiler: GCC 11.0.1 20210413, File-System: ext4, Screen Resolution: 1024x768

Kernel Notes: Transparent Huge Pages: madvise

Processor Notes: Scaling Governor: acpi-cpufreq performance (Boost: Enabled) - CPU Microcode: 0xa001119

Security Notes: itlb\_multihit: Not affected + I1tf: Not affected + mds: Not affected + meltdown: Not affected + spec\_store\_bypass: Mitigation of SSB disabled via prctl and seccomp + spectre\_v1: Mitigation of usercopy/swapgs barriers and \_\_user pointer sanitization + spectre\_v2: Mitigation of Full AMD retpoline IBPB: conditional IBRS\_FW STIBP: always-on RSB filling + srbds: Not affected + tsx\_async\_abort: Not affected

2a

2b

2c

2d

#### 2e

Processor: AMD EPYC 7F32 8-Core @ 3.70GHz (8 Cores / 16 Threads), Motherboard: Supermicro H12SSL-i v1.01 (2.0 BIOS), Chipset: AMD Starship/Matisse, Memory: 8 x 16 GB DDR4-3200MT/s 18ASF2G72PDZ-3G2E1, Disk: 3841GB Micron\_9300\_MTFDHAL3T8TDP, Graphics: ASPEED, Network: 2 x Broadcom NetXtreme BCM5720 2-port PCIe

OS: Ubuntu 21.04, Kernel: 5.11.0-16-generic (x86\_64), Desktop: GNOME Shell 3.38.4, Display Server: X Server 1.20.7, Vulkan: 1.0.2, Compiler: GCC 11.0.1 20210413, File-System: ext4, Screen Resolution: 1024x768

Kernel Notes: Transparent Huge Pages: madvise

Processor Notes: Scaling Governor: acpi-cpufreq performance (Boost: Enabled) - CPU Microcode: 0x830104d

Security Notes: itlb\_multihit: Not affected + I1f: Not affected + mds: Not affected + meltdown: Not affected + spec\_store\_bypass: Mitigation of SSB disabled via prctl and seccomp + spectre\_v1: Mitigation of usercopy/swapgs barriers and \_\_user pointer sanitization + spectre\_v2: Mitigation of Full AMD retpoline IBPB: conditional IBRS\_FW STIBP: conditional RSB filling + srbds: Not affected + tsx\_async\_abort: Not affected

	1	2	3	4	2a	2b	2c	2d	2e
Intel Memory	107.2	107.1	107.3	107.2	129.9	129.9	129.7	129.8	129.5
Latency Checker -									
Idle Latency (ns)									
Normalized	99.91%	100%	99.81%	99.91%	82.45%	82.45%	82.58%	82.51%	82.7%
Standard Deviation	0.2%	0.5%	0.2%	0.2%	0%	0%	0.5%	0%	0.4%

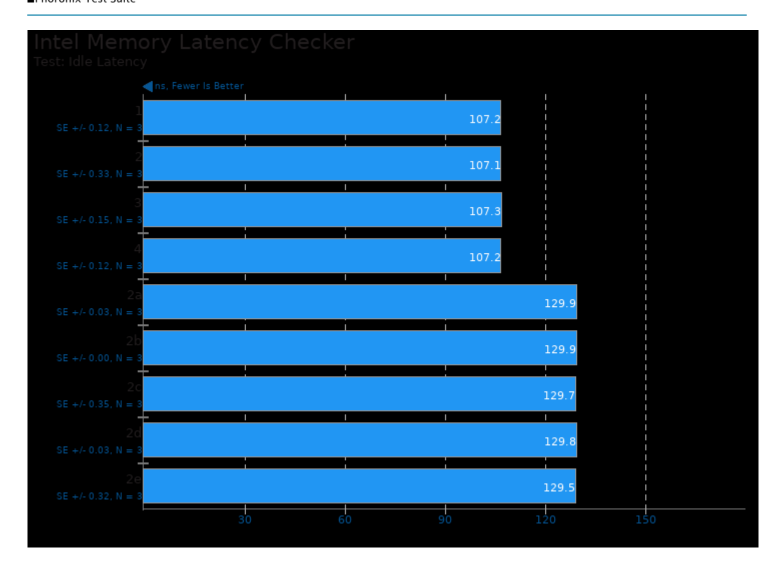


Intel Memory Latency Checker - Max Bandwidth - All Reads (MB/s)	169234	168856	169213	169340	111601	111654	111600	111754	111609
Normalized Standard Deviation Intel Memory	0.1%	99.71% 0.4% 179640	99.92% 0.1% 179739	100% 0% <b>179784</b>	65.9% 0% 127324	65.93% 0.1% 127306	65.9% 0% <b>127299</b>	65.99% 0.1% 127334	65.91% 0% 127322
Latency Checker - Max Bandwidth - 3:1 Reads-Writes (MB/s)									
Normalized Standard Deviation Intel Memory	0.1%	99.92% 0.1% 172118	99.97% 0% <b>172163</b>	100% 0% 172098	70.82% 0% <b>126643</b>	70.81% 0% 126653	70.81% 0% 126717	70.83% 0.1% 126709	70.82% 0.1% 126 <b>7</b> 68
Latency Checker - Max Bandwidth - 2:1									
Reads-Writes (MB/s)  Normalized  Standard Deviation  Intel Memory	0.2%	99.97% 0.1% <b>194661</b>	100% 0.1% 194649	99.96% 0.1% 194644	73.56% 0% <b>132737</b>	73.57% 0.1% 132748	73.6% 0% 132772	73.6% 0% 132 <b>7</b> 56	73.63% 0% 132750
Latency Checker - Max Bandwidth - 1:1	.01001	70-7001	.01010	.0.1044	.02101	.02140	.02.12	.02700	.02700
Reads-Writes (MB/s)  Normalized  Standard Deviation  Intel Memory	0%	100% 0% 185491	99.99% 0% <b>185597</b>	99.99% 0% 185333	68.19% 0% 133674	68.19% 0% 133641	68.21% 0% 133679	68.2% 0% <b>133620</b>	68.2% 0% 133648
Latency Checker - Max Bandwidth - Stream-Triad Like	100407	100401	100007	100000	100074	100041	100075	100020	100040
(MB/s) Normalized		99.94%	100%	99.86%	72.02%	72.01%	72.03%	71.99%	72.01%
Standard Deviation Intel Memory Latency Checker -		0.1% <b>169451</b>	0.1% 169177	0.2% 169069	0.1% 111595	0% 111612	0% 111660	0.1% <b>111583</b>	0.1% 111620
P.I.B - All Reads  Normalized  Standard Deviation  Intel Memory	0.4%	100% 0% 179712	99.84% 0.1% 179631	99.77% 0.1% <b>17965</b> 0	65.86% 0% 127304	65.87% 0% 127289	65.9% 0% 127289	65.85% 0% <b>127250</b>	65.87% 0% 127253
Latency Checker - P.I.B - 3:1			179031	179000		127209			
Normalized Standard Deviation Intel Memory	0%	99.97% 0% 172151	99.92% 0% 171997	99.93% 0% 172103	70.81% 0% 126727	70.81% 0% 126688	70.81% 0% 126683	70.78% 0% 126672	70.79% 0.1% <b>126625</b>
Latency Checker - P.I.B - 2:1 Normalized		99.94%	99.85%	99.91%	73.57%	73.55%	73.54%	73.54%	73.51%
Standard Deviation Intel Memory Latency Checker -		0.1% 192698	0.1% 192698	<sup>0.2%</sup> 192740	0% 132805	0.1% 132764	0% 132759	0% 132773	0% <b>132686</b>
P.I.B - 1:1 Normalized Standard Deviation		99.98% 0%	99.98% 0%	100% 0%	68.9% 0%	68.88% 0%	68.88% 0%	68.89% 0%	68.84% 0.1%

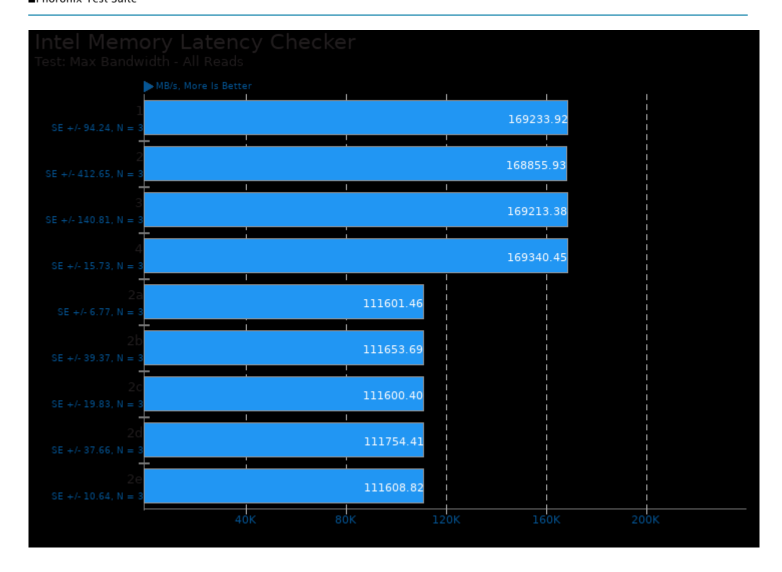


Intel Memory Latency Checker - P.I.B - Stream-Triad Like (MB/s)	185384	185632	185531	185237	133653	133684	133645	133629	133630
Normalized	99.87%	100%	99.95%	99.79%	72%	72.02%	71.99%	71.99%	71.99%
Standard Deviation	0.3%	0.1%	0%	0.2%	0%	0.1%	0%	0%	0.1%

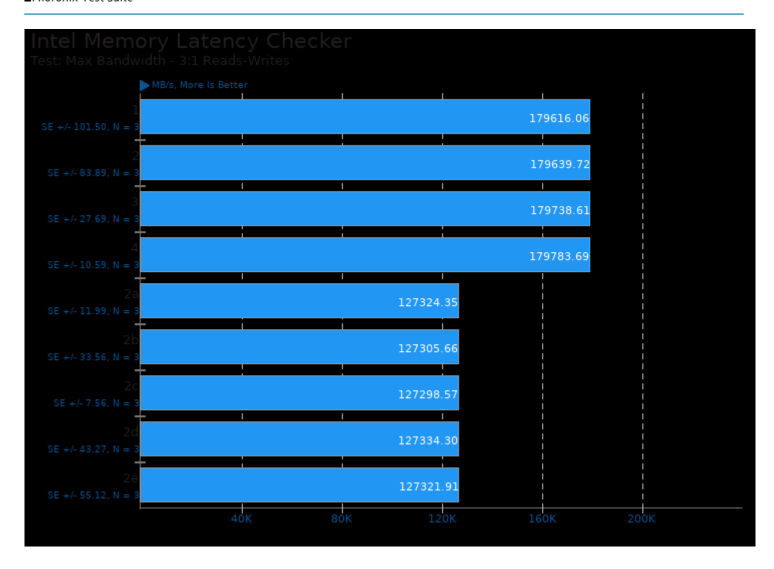




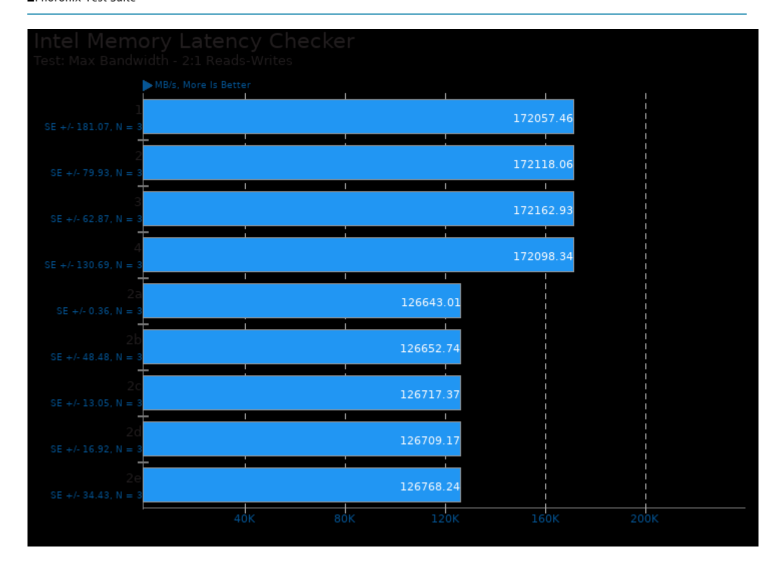




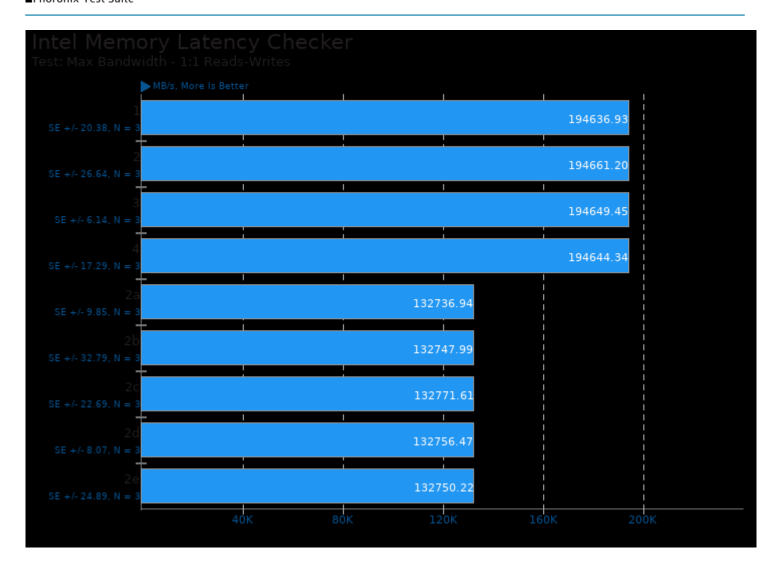




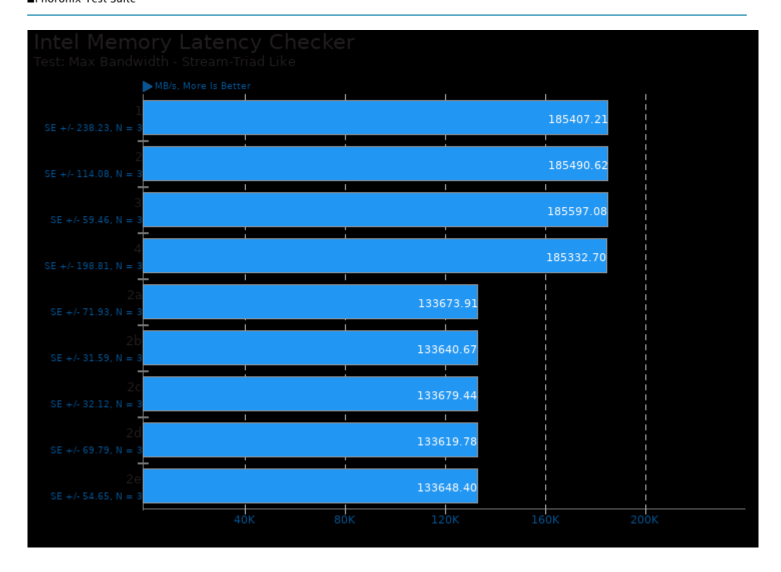




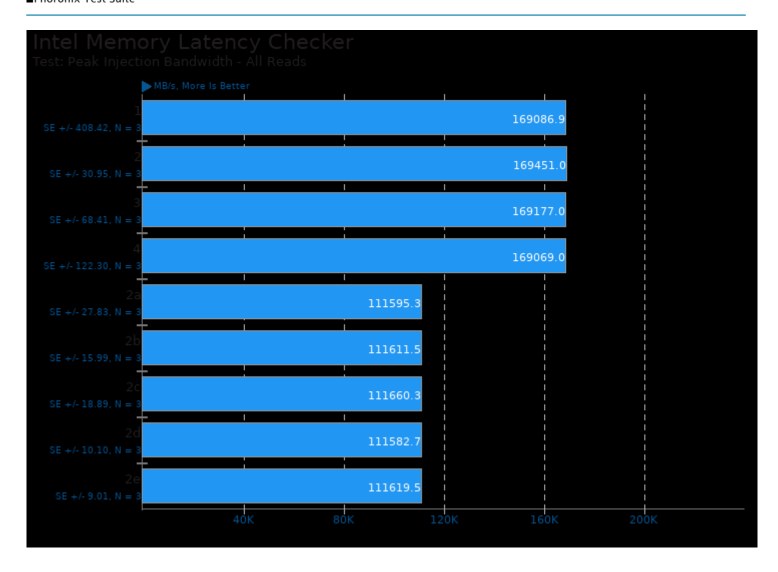




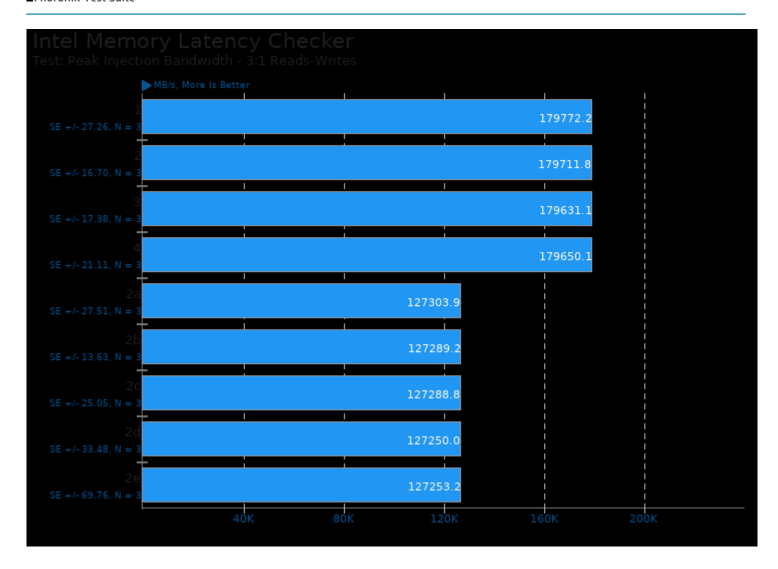




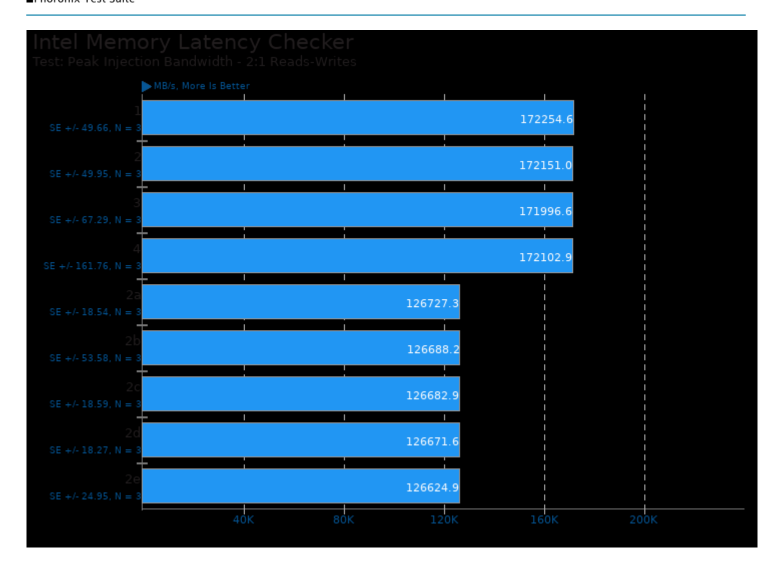




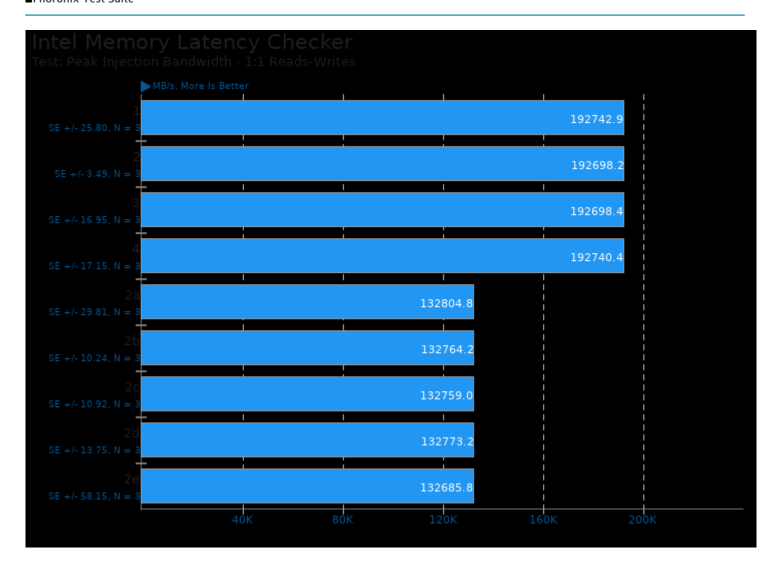


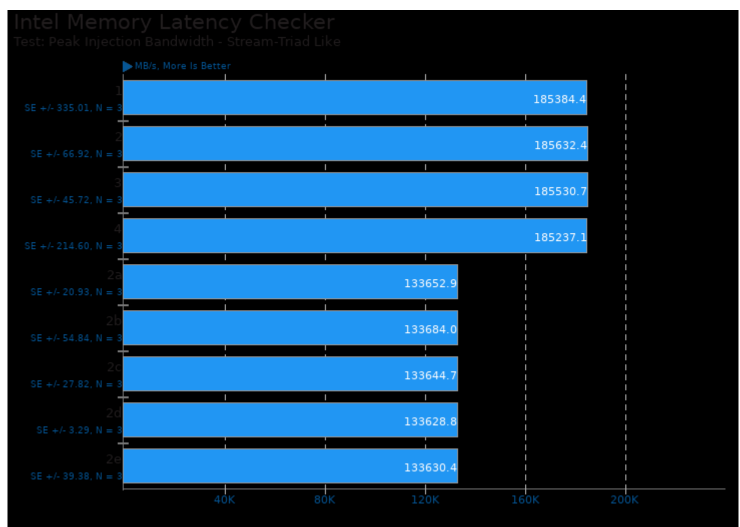












This file was automatically generated via the Phoronix Test Suite benchmarking software on Thursday, 23 January 2025 00:23.