

Memory Benchmarks

Over 8,300RAM models benchmarked

DDR4 - Top Read Memory Chart

This chart is made using thousands of [PerformanceTest](#) benchmark results and is updated daily. These charts below shows the transfer rate in MegaBytes of memory sticks. The higher the transfer rate the better the performance. The chart contains modules from many of the major manufacturers such as G Skill, Corsair, Mushkin, Kingston, Patriot, Crucial.

From our testing and confirmed by the thousands of benchmarks we have collected, memory performance is highly dependent on the CPU. Less powerful CPUs may not be able to utilize the full capability of the memory modules. Therefore, these charts are a sub-set of all the results, taken from systems with newer (fast) CPUs. Systems with slow CPUs have been excluded.

Average results when tested with...

All CPUs	
Intel Only	AMD Only

PassMark - Memory Read Transfer Rate

Top DDR4 Memory Modules

Updated 11th of July 2024

Memory Model	Transfer Rate	Price (USD)
<a href="#">Chun Well Technology Holding Limited D4U0840140B 8GB</a>	<a href="#">29,420 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TOMGROUP-UD4-4200 8GB</a>	<a href="#">29,376 MB/s</a>	<a href="#">NA</a>
<a href="#">Galaxy Microsystems Ltd. D4U0840185B 8GB</a>	<a href="#">29,311 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3800C13-8GTZN 8GB</a>	<a href="#">28,979 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U0840160B 8GB</a>	<a href="#">28,577 MB/s</a>	<a href="#">NA</a>
<a href="#">Acer BL.9BWWR.228 8GB</a>	<a href="#">28,231 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-16GTEG 16GB</a>	<a href="#">27,655 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-16GTZNA 16GB</a>	<a href="#">27,361 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C14-8GTZN 8GB</a>	<a href="#">27,269 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C14-16GVK 16GB</a>	<a href="#">27,265 MB/s</a>	<a href="#">NA</a>
<a href="#">Acer BL.9BWWR.294 8GB</a>	<a href="#">27,222 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-16GVKA 16GB</a>	<a href="#">27,151 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M2Z3600C14 16GB</a>	<a href="#">27,140 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C14-16GTES 16GB</a>	<a href="#">26,969 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT16GX4M2Z3600C14 8GB</a>	<a href="#">26,892 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U0836161B 8GB</a>	<a href="#">26,741 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C14-16GTZN 16GB</a>	<a href="#">26,729 MB/s</a>	<a href="#">NA</a>

<a href="#">Asgard VMA49UG-AMC1U2AV3 8GB</a>	<a href="#">26,569 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2Z3600C14 8GB</a>	<a href="#">26,512 MB/s</a>	<a href="#">NA</a>
<a href="#">OCMEMORY OCM3200CL18-8GBNH 8GB</a>	<a href="#">26,491 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C14-8GVK 8GB</a>	<a href="#">26,382 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLA4C360GKKP16G 16GB</a>	<a href="#">26,373 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C16-16GTRG 16GB</a>	<a href="#">26,318 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2G4000C16 8GB</a>	<a href="#">26,278 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360032G18I-SWHD3 32GB</a>	<a href="#">26,268 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C14-8GTZR 8GB</a>	<a href="#">26,255 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 48U45AA# 16GB</a>	<a href="#">26,194 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU880-36A180Z 16GB</a>	<a href="#">26,086 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL1636818A-E6PRKWK 16GB</a>	<a href="#">26,084 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C14-16GTZR 16GB</a>	<a href="#">26,029 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GD3600C16K2E 8GB</a>	<a href="#">26,014 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-16GTZN 16GB</a>	<a href="#">25,916 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA47UH-AMC1U23T3 16GB</a>	<a href="#">25,904 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-8GTEGA 8GB</a>	<a href="#">25,902 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M2Z4000C16 16GB</a>	<a href="#">25,895 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-8GTZN 8GB</a>	<a href="#">25,865 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-16GVK 16GB</a>	<a href="#">25,845 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-16GTEG 16GB</a>	<a href="#">25,827 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-16GTZR 16GB</a>	<a href="#">25,788 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLA4C360JNNM32G 32GB</a>	<a href="#">25,749 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U360EKKT8G 8GB</a>	<a href="#">25,685 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3800C14-16GTZN 16GB</a>	<a href="#">25,684 MB/s</a>	<a href="#">NA</a>
<a href="#">Acer BL.9BWWR.280 16GB</a>	<a href="#">25,680 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U3600316G18I-BB10 16GB</a>	<a href="#">25,660 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-8GTESA 8GB</a>	<a href="#">25,657 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360016G18I-SB10 16GB</a>	<a href="#">25,636 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-16GTRS 16GB</a>	<a href="#">25,629 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA47UG-AMC1U2AV3 8GB</a>	<a href="#">25,625 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-16GTZRA 16GB</a>	<a href="#">25,595 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.2229BH.001 16GB</a>	<a href="#">25,519 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-8GVKA 8GB</a>	<a href="#">25,501 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360032G18I-BBKD4 32GB</a>	<a href="#">25,475 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U36008G18I-DW50 8GB</a>	<a href="#">25,465 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2B4000C19 8GB</a>	<a href="#">25,440 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-16GTEGA 16GB</a>	<a href="#">25,440 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C14-8GTES 8GB</a>	<a href="#">25,438 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited MD4U0846181BRPDE 8GB</a>	<a href="#">25,422 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C16-16GTEG 16GB</a>	<a href="#">25,402 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TO408G32S816DSPSXS 8GB</a>	<a href="#">25,388 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-16GTESA 16GB</a>	<a href="#">25,377 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-16GTRGA 16GB</a>	<a href="#">25,371 MB/s</a>	<a href="#">NA</a>

<a href="#">Patriot Memory_(PDP Systems) 4000 C16 Series 8GB</a>	<a href="#">25,290 MB/s</a>	<a href="#">NA</a>
------------------------------------------------------------------	-----------------------------	--------------------



## RAM Benchmarks



<a href="#">Hewlett-Packard 54N61AA# 8GB</a>	<a href="#">25,270 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M2Z4000C18 16GB</a>	<a href="#">25,255 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-16GTZRA 16GB</a>	<a href="#">25,247 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VAM4UX36C188G-CGURBN 8GB</a>	<a href="#">25,237 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VAM4UX36C188G-DVALWN 8GB</a>	<a href="#">25,224 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360016G18I-DT50 16GB</a>	<a href="#">25,215 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-4300 8GB</a>	<a href="#">25,207 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R020D408GX2-3200C16A 8GB</a>	<a href="#">25,183 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-8GTZNA 8GB</a>	<a href="#">25,171 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-16GTEGC 16GB</a>	<a href="#">25,141 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2G4000C16 8GB</a>	<a href="#">25,106 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U36008G18I-DW60 8GB</a>	<a href="#">25,067 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C19-16GTRG 16GB</a>	<a href="#">25,063 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU880-36A180Y 16GB</a>	<a href="#">25,031 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C19-32GVK 32GB</a>	<a href="#">25,029 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. TAC4U3600E18162C 16GB</a>	<a href="#">25,026 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U36008G18I-DCBK20 8GB</a>	<a href="#">25,012 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4800C20-16GTRG 16GB</a>	<a href="#">24,994 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-8GVKA 8GB</a>	<a href="#">24,990 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT64GX4M4Z3600C16 16GB</a>	<a href="#">24,950 MB/s</a>	<a href="#">NA</a>
<a href="#">Pioneer High Fidelity Taiwan Co.Ltd APS-M48GU0N36J-4HC 16GB</a>	<a href="#">24,949 MB/s</a>	<a href="#">NA</a>
<a href="#">MAXSUN MSD416G32Q3 16MB</a>	<a href="#">24,949 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-16GTZR 16GB</a>	<a href="#">24,936 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GC4000Z18K2 16GB</a>	<a href="#">24,931 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory_(PDP Systems) 3600 C14 Series 8GB</a>	<a href="#">24,923 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4600C18-8GTRS 8GB</a>	<a href="#">24,886 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U360JNNM16G 16GB</a>	<a href="#">24,852 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF436C18BB/16 16GB</a>	<a href="#">24,841 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M2Z3600C14 16GB</a>	<a href="#">24,827 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA47UH-MEC1U22T3 16GB</a>	<a href="#">24,826 MB/s</a>	<a href="#">NA</a>
<a href="#">Jazer JAD3600U1816RGB 16GB</a>	<a href="#">24,802 MB/s</a>	<a href="#">NA</a>
<a href="#">KingSpec KS3200D4P12016G 16GB</a>	<a href="#">24,797 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R010D408GX2-3600C18A 8GB</a>	<a href="#">24,796 MB/s</a>	<a href="#">149.00*</a>
<a href="#">G Skill Intl F4-4000C16-16GTZNA 16GB</a>	<a href="#">24,795 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U1636144B 16GB</a>	<a href="#">24,782 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. TAC4U3200E18321C 32GB</a>	<a href="#">24,768 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1827CC.001 8GB</a>	<a href="#">24,744 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C15-8GTRG 8GB</a>	<a href="#">24,693 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-8GTZN 8GB</a>	<a href="#">24,690 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1842CS.00A 8GB</a>	<a href="#">24,667 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF5333C20D4/8GX 8GB</a>	<a href="#">24,591 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks ▼

<a href="#">G Skill Intl F4-4400C17-16GVK 16GB</a>	<a href="#">24,515 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M4C3466C16 8GB</a>	<a href="#">24.480 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C16-16GVK 16GB</a>	<a href="#">24,471 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-16GTESC 16GB</a>	<a href="#">24,444 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH16GX4M2Z3600C16 8GB</a>	<a href="#">24,424 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4BU008G-3200KG 8GB</a>	<a href="#">24,420 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMG32GX4M4E3200C16 8GB</a>	<a href="#">24,407 MB/s</a>	<a href="#">198.95*</a>
<a href="#">A-DATA Technology AX4U32008G16A-BWHD45 8GB</a>	<a href="#">24,399 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C17-16GTRSB 16GB</a>	<a href="#">24,389 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-16GTRS 16GB</a>	<a href="#">24,382 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U360GKKP8G 8GB</a>	<a href="#">24,376 MB/s</a>	<a href="#">NA</a>
<a href="#">Acer BL.9BWWR.203 8GB</a>	<a href="#">24,375 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingbank Technology Co Ltd 8GB</a>	<a href="#">24,355 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4U16G32C16LG 16GB</a>	<a href="#">24,354 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.18278N.001 8GB</a>	<a href="#">24,352 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 8GBF1X08TIPP46-145-K 8GB</a>	<a href="#">24,337 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-8GTZNB 8GB</a>	<a href="#">24,327 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U3600716G18I-DT60 16GB</a>	<a href="#">24,324 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U360GKKP32G 32GB</a>	<a href="#">24,323 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U320EJJP32G 32GB</a>	<a href="#">24,281 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-36A180Y 8GB</a>	<a href="#">24,276 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-16GTRG 16GB</a>	<a href="#">24,272 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD416E82-4400G 16GB</a>	<a href="#">24,271 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMG32GX4M4D3600C18 8GB</a>	<a href="#">24,263 MB/s</a>	<a href="#">286.95*</a>
<a href="#">Corsair CMWX32GC3600C18W4D 32GB</a>	<a href="#">24,246 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-8GTZKK 8GB</a>	<a href="#">24,241 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C16-8GTZR 8GB</a>	<a href="#">24,240 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U32G88MF-32AA 32GB</a>	<a href="#">24,207 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLM8G51C19U4B.M8FB1 8GB</a>	<a href="#">24,202 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U36008G18I-DT60 8GB</a>	<a href="#">24,196 MB/s</a>	<a href="#">93.95*</a>
<a href="#">Corsair CMT32GX4M4D3600C18 8GB</a>	<a href="#">24,172 MB/s</a>	<a href="#">NA</a>
<a href="#">Jazer JAD3600U1808 8GB</a>	<a href="#">24,133 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-8GTZRA 8GB</a>	<a href="#">24,121 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLA4C360GKKP32G 32GB</a>	<a href="#">24,118 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLX4C360JNNM16G 16GB</a>	<a href="#">24,096 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U320GJJM8G 8GB</a>	<a href="#">24,033 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA47UH-AMC2U2BV3 16GB</a>	<a href="#">24,032 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN16GX4M2Z3600C16 8GB</a>	<a href="#">24,022 MB/s</a>	<a href="#">133.95*</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-3733 8GB</a>	<a href="#">24,007 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN32GX4M2Z3600C16 16GB</a>	<a href="#">24,001 MB/s</a>	<a href="#">169.95*</a>
<a href="#">Samsung M391A2K43DB1-CWE 16GB</a>	<a href="#">24,000 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M2Z4000C18 16GB</a>	<a href="#">23,997 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MR[ABC]4U360JNNM32G 32GB</a>	<a href="#">23,985 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2Z3600C14 8GB</a>	<a href="#">23,975 MB/s</a>	<a href="#">NA</a>



<a href="#">V-Color Technology Inc. TL1636818A-E6PRSWK 16GB</a>	<a href="#">23,958 MB/s</a>	<a href="#">NA</a>
 <b>RAM Benchmarks</b> ▼		
<a href="#">V-Color Technology Inc. TL1636818A-E6PRSWK 16GB</a>		
<a href="#">G Skill Intl F4-4000C17-16GVKB 16GB</a>	<a href="#">23,934 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLM8G44C19U4BL.M8FE1 8GB</a>	<a href="#">23,910 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TD416G32D822 16GB</a>	<a href="#">23,908 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4BU016G-H3600GLH 16GB</a>	<a href="#">23,900 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1542WS.004 8GB</a>	<a href="#">23,896 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH64GX4M2D3600C18 32GB</a>	<a href="#">23,879 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C17-16GTRG 16GB</a>	<a href="#">23,874 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 8GBF1X08SHLL42-135-K 8GB</a>	<a href="#">23,870 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD416E82-4600C 16GB</a>	<a href="#">23,861 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLX4C360GKKP16G 16GB</a>	<a href="#">23,845 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-191.A00G 32GB</a>	<a href="#">23,829 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-DTWHD 16GB</a>	<a href="#">23,828 MB/s</a>	<a href="#">131.95</a>
<a href="#">Apacer Technology GD2.15278S.002 8GB</a>	<a href="#">23,827 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4800C20-16GTRS 16GB</a>	<a href="#">23,826 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G36C16U4WL.M8FB1 16GB</a>	<a href="#">23,813 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TD48G32S822 8GB</a>	<a href="#">23,782 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.2227CS.003 8GB</a>	<a href="#">23,773 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP37D4U1D8HD-16X 16GB</a>	<a href="#">23,770 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL32G36C16U4B.M16FB1 32GB</a>	<a href="#">23,744 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4BU016G-3600LH 16GB</a>	<a href="#">23,723 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD416F82-4000F 16GB</a>	<a href="#">23,713 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLX4C360GKKP32G 32GB</a>	<a href="#">23,685 MB/s</a>	<a href="#">NA</a>
<a href="#">Jazer JAD3600U1808RGB 8GB</a>	<a href="#">23,673 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-16GTRSA 16GB</a>	<a href="#">23,664 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-SWHD35 8GB</a>	<a href="#">23,648 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C17-16GTRSB 16GB</a>	<a href="#">23,645 MB/s</a>	<a href="#">NA</a>
<a href="#">Acer BL.9BWWR.288 16GB</a>	<a href="#">23,630 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 4133 C18 Series 8GB</a>	<a href="#">23,614 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C17-16GTZR 16GB</a>	<a href="#">23,611 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF2G72AZ-3G2R1 16GB</a>	<a href="#">23,604 MB/s</a>	<a href="#">98.95</a>
<a href="#">A-DATA Technology AX4U360016G18I-DTBKD 16GB</a>	<a href="#">23,601 MB/s</a>	<a href="#">143.95</a>
<a href="#">Corsair CMN32GX4M4Z3600C18 8GB</a>	<a href="#">23,578 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLX4C320GJJM8G 8GB</a>	<a href="#">23,562 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360016G18I-BT41 16GB</a>	<a href="#">23,561 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-8GTZN 8GB</a>	<a href="#">23,560 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN64GX4M4Z3200C16 16GB</a>	<a href="#">23,558 MB/s</a>	<a href="#">261.95*</a>
<a href="#">G Skill Intl F4-3300C16-8GTZSW 8GB</a>	<a href="#">23,544 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL18-24-24 D4-4000 8GB</a>	<a href="#">23,543 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited MD4U0844181BRPDE 8GB</a>	<a href="#">23,540 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd</a>		



RAM Benchmarks ▼

<a href="#">Kingston 9905734-157.A00G 32GB</a>	<a href="#">23,528 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3733C17-8GTZKK 8GB</a>	<a href="#">23,527 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD40GU800-36A180U 8GB</a>	<a href="#">23,513 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-16GTZN 16GB</a>	<a href="#">23,503 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRK32D464L16A/16G 16GB</a>	<a href="#">23,503 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3600C17D4/8G 8GB</a>	<a href="#">23,498 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix AFLD416PH1CA 16GB</a>	<a href="#">23,491 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. ABY4U3600E18082C 8GB</a>	<a href="#">23,482 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD3600U1816JGRGB 16GB</a>	<a href="#">23,482 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C19-32GTZR 32GB</a>	<a href="#">23,462 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD416E82-3200E 16GB</a>	<a href="#">23,452 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF4600C19D4/16GX 16GB</a>	<a href="#">23,452 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-SR30 16GB</a>	<a href="#">23,449 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2D3600C16 16GB</a>	<a href="#">23,446 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-32GTES 32GB</a>	<a href="#">23,445 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U320EJJP16G 16GB</a>	<a href="#">23,445 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWS8GL3200K16W4E 8GB</a>	<a href="#">23,439 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited MD4U0836140BRADE 8GB</a>	<a href="#">23,434 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C17-16GTZRB 16GB</a>	<a href="#">23,426 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3800C14-8GTZN 8GB</a>	<a href="#">23,421 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3800C18-32GTZN 32GB</a>	<a href="#">23,420 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-E32G88ME-32AA 32GB</a>	<a href="#">23,416 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN64GX4M2Z3600C18 32GB</a>	<a href="#">23,415 MB/s</a>	<a href="#">749.00*</a>
<a href="#">Lexar Co Limited LD4BU016G-3600LA 16GB</a>	<a href="#">23,415 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA4GU7CJR8N-XN 32GB</a>	<a href="#">23,414 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4D3600C16 8GB</a>	<a href="#">23,409 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C15-8GTZR 8GB</a>	<a href="#">23,398 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-32GTEG 32GB</a>	<a href="#">23,397 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-32GVK 32GB</a>	<a href="#">23,391 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-ST41 16GB</a>	<a href="#">23,387 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-32GTZN 32GB</a>	<a href="#">23,367 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M4C3200C14 8GB</a>	<a href="#">23,351 MB/s</a>	<a href="#">409.99*</a>
<a href="#">G Skill Intl F4-3200C14-16GTZKY 16GB</a>	<a href="#">23,343 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-DT60 16GB</a>	<a href="#">23,337 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU880-36A180U 16GB</a>	<a href="#">23,335 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2D3600C16 8GB</a>	<a href="#">23,320 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3800C16-16GTZN 16GB</a>	<a href="#">23,320 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M4K3600C16 8GB</a>	<a href="#">23,294 MB/s</a>	<a href="#">529.99*</a>
<a href="#">Corsair CMW16GX4M2Z4000C18 8GB</a>	<a href="#">23,292 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C14-16GTEG 16GB</a>	<a href="#">23,289 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2D3600C16 8GB</a>	<a href="#">23,284 MB/s</a>	<a href="#">NA</a>
<a href="#">Cuso YX4U3600E18082C 8GB</a>	<a href="#">23,283 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C16-8GVK 8GB</a>	<a href="#">23,282 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MR[A/B]4U360JNNM32G 32GB</a>	<a href="#">23,278 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks ▼

<a href="#">Corsair CMK16GX4M2C3200C16 8GB</a>	<a href="#">23,263 MB/s</a>	<a href="#">NA</a>
<a href="#">Kinaston CBD32D4U2D8MF-32 32GB</a>	<a href="#">23,252 MB/s</a>	<a href="#">NA</a>
<a href="#">Neo Forza NMGD480E82-3200D 8GB</a>	<a href="#">23,238 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7EH74AA# 8GB</a>	<a href="#">23,238 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M4D3600C16 8GB</a>	<a href="#">23,237 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360016G18I-DT60 16GB</a>	<a href="#">23,227 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL1646820C-E6PGAWK 16GB</a>	<a href="#">23,221 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TO416G32D816CSPSXS 16GB</a>	<a href="#">23,216 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1827CS.008 8GB</a>	<a href="#">23,207 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A4G43CB2-CWE 32GB</a>	<a href="#">23,203 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-8GTRSC 8GB</a>	<a href="#">23,199 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD32D4U2D8MR-16 16GB</a>	<a href="#">23,188 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U36008G18I-ST41 8GB</a>	<a href="#">23,183 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D32.27306S.002 32GB</a>	<a href="#">23,179 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU880-36A180C 16GB</a>	<a href="#">23,159 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R020D408GX2-4400C19A 8GB</a>	<a href="#">23,157 MB/s</a>	<a href="#">129.00*</a>
<a href="#">A-DATA Technology AX4U36008G18I-SR30 8GB</a>	<a href="#">23,149 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung ZIONBLAZE16GBXMP3000 16GB</a>	<a href="#">23,136 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4600C19-8GTZRE 8GB</a>	<a href="#">23,133 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MR[ABC]4U360JNNM16G 16GB</a>	<a href="#">23,132 MB/s</a>	<a href="#">NA</a>
<a href="#">OCPC MMX3A2K16GD436C18 8GB</a>	<a href="#">23,130 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-16GTRG 16GB</a>	<a href="#">23,125 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMGD416E82-3601D 16GB</a>	<a href="#">23,114 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-8GTZN 8GB</a>	<a href="#">23,097 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3800C16-8GTZN 8GB</a>	<a href="#">23,089 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4600C18-8GTRG 8GB</a>	<a href="#">23,052 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U0832162B 8GB</a>	<a href="#">23,044 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R022D416GX2-3600C18A 16GB</a>	<a href="#">23,043 MB/s</a>	<a href="#">119.00*</a>
<a href="#">Lexar Co Limited LD4BU016G-3200XG 16GB</a>	<a href="#">23,041 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C15-8GVK 8GB</a>	<a href="#">23,037 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-5066 8GB</a>	<a href="#">23,037 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U36008G18I-SBKD35 8GB</a>	<a href="#">23,015 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C16-8GTRS 8GB</a>	<a href="#">23,010 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R022D416GX2-3200C16A 16GB</a>	<a href="#">23,003 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMG16GX4M2C3200C18 8GB</a>	<a href="#">22,986 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G30C15U4RL.M16FE 16GB</a>	<a href="#">22,983 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M1Z3600C18 16GB</a>	<a href="#">22,975 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G36C16U4B.M16FE1 16GB</a>	<a href="#">22,973 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2Z4000C16 8GB</a>	<a href="#">22,965 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G36C16U4R.M8FB1 16GB</a>	<a href="#">22,963 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C18-8GVKC 8GB</a>	<a href="#">22,956 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-32GTZN 32GB</a>	<a href="#">22,955 MB/s</a>	<a href="#">NA</a>

<a href="#">Essencore Limited KD4AGU880-36A180B 16GB</a>	<a href="#">22,939 MB/s</a>	<a href="#">NA</a>
 <b>RAM Benchmarks</b> ▼		
<a href="#">Crucial Technology BLM8G40C18U4B.M8FE1 8GB</a>	<a href="#">22,921 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN32GX4M4Z3200C16 8GB</a>	<a href="#">22,921 MB/s</a>	<a href="#">162.95*</a>
<a href="#">Micron Technology 18ASF4G72AZ-3G2F1 32GB</a>	<a href="#">22,916 MB/s</a>	<a href="#">166.95</a>
<a href="#">A-DATA Technology AX4U360032G18I-BBKD3 32GB</a>	<a href="#">22,904 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4BU008G-3600WG 8GB</a>	<a href="#">22,904 MB/s</a>	<a href="#">NA</a>
<a href="#">EXCELERAM INNO115865 8GB</a>	<a href="#">22,901 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3600C18D4/32GX 32GB</a>	<a href="#">22,901 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited ND4U0832162BRPDE 8GB</a>	<a href="#">22,899 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4WL.16FE 16GB</a>	<a href="#">22,897 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G36C16U4BL.M8FE1 8GB</a>	<a href="#">22,890 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 8GBF1X08RHLL42-135-K 8GB</a>	<a href="#">22,885 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GD3600C18K4D 16GB</a>	<a href="#">22,883 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3733C19D4/16GX 16GB</a>	<a href="#">22,865 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGUA80-36A180U 16GB</a>	<a href="#">22,852 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 16GF2X08RHJJ40-135-K 16GB</a>	<a href="#">22,841 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMGD416F82-4000F 16GB</a>	<a href="#">22,837 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U36008G18I-DT41 8GB</a>	<a href="#">22,836 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited MD4U1636181DRKDE 16GB</a>	<a href="#">22,832 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT32G4DFD832A.M16FF 32GB</a>	<a href="#">22,828 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3600C16D4/8GX 8GB</a>	<a href="#">22,822 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-BT50 16GB</a>	<a href="#">22,819 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M2G4000C18 16GB</a>	<a href="#">22,812 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4K3600C16 8GB</a>	<a href="#">22,811 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C16-8GVK 8GB</a>	<a href="#">22,810 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL1642819C-E6PGAWK 16GB</a>	<a href="#">22,809 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G36C16U4B.M8FB1 16GB</a>	<a href="#">22,801 MB/s</a>	<a href="#">NA</a>
<a href="#">KingSpec KS3200D4M13508G 8GB</a>	<a href="#">22,798 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-16GTRSA 16GB</a>	<a href="#">22,796 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C19-16GVK 16GB</a>	<a href="#">22,793 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360016G18I-CBKD4 16GB</a>	<a href="#">22,785 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-16GTZR 16GB</a>	<a href="#">22,782 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360016G18I-DT41 16GB</a>	<a href="#">22,775 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-8GTZSW 8GB</a>	<a href="#">22,771 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-32GTRS 32GB</a>	<a href="#">22,754 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GX3236D464S/8GSBS1 8GB</a>	<a href="#">22,752 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G36C16U4W.M8FB1 16GB</a>	<a href="#">22,748 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN16GX4M2Z3600C18 8GB</a>	<a href="#">22,748 MB/s</a>	<a href="#">99.00*</a>
<a href="#">Essencore Limited KD4BGUA80-32N220A 32GB</a>	<a href="#">22,747 MB/s</a>	<a href="#">NA</a>



<a href="#">Home</a>	<a href="#">PNY Technologies, Inc.</a> <a href="#">M4U32S682QMMM52-12 32GB</a>	<a href="#">22,732 MB/s</a>	<a href="#">NA</a>
	<a href="#">Micron Technology 40ATF4064A7 32GB</a>		
<a href="#">Home</a>	<a href="#">16GB</a>	<a href="#">22,721 MB/s</a>	<a href="#">NA</a>
	<a href="#">Gloway International Co. Ltd.</a> <a href="#">TAC4U3200E18082C 8GB</a>	<a href="#">22,718 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">Kingston KHX3200C16D4/8G 8GB</a>	<a href="#">22,715 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston KF4000C19D4/16GX 16GB</a>	<a href="#">22,710 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">Gold Key Technology Co Ltd NMGD480E82-3601D 8GB</a>	<a href="#">22,705 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMH16GX4M2Z3600C18 8GB</a>	<a href="#">22,701 MB/s</a>	<a href="#">92.95*</a>
<a href="#">Home</a>	<a href="#">OCPC MMX3A2K32GD436C18 16GB</a>	<a href="#">22,692 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-4600C18-8GTZR 8GB</a>	<a href="#">22,688 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">G Skill Intl F4-3466C16-16GTZR 16GB</a>	<a href="#">22,688 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology AO2P32NCST2-BA5S 16GB</a>	<a href="#">22,679 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">Kingston HP37D4U1D8HD-16XR 16GB</a>	<a href="#">22,673 MB/s</a>	<a href="#">NA</a>
	<a href="#">Samsung 16GXMP3200CL16 16GB</a>	<a href="#">22,669 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">Apacer Technology GD2.1843BS.00B 16GB</a>	<a href="#">22,667 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston KF4800C19D4/8GX 8GB</a>	<a href="#">22,656 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">G Skill Intl F4-4266C19-16GVK 16GB</a>	<a href="#">22,652 MB/s</a>	<a href="#">NA</a>
	<a href="#">Mushkin MR[ABC]4U360JNNM8G 8GB</a>	<a href="#">22,650 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">Apacer Technology D12.2326BS.003 16GB</a>	<a href="#">22,648 MB/s</a>	<a href="#">NA</a>
	<a href="#">Chun Well Technology Holding Limited MD4U0840180BCW 8GB</a>	<a href="#">22,637 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">G Skill Intl F4-3600C16-8GVK 8GB</a>	<a href="#">22,636 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMD16GX4M2B3466C16 8GB</a>	<a href="#">22,628 MB/s</a>	<a href="#">351.58*</a>
<a href="#">Home</a>	<a href="#">Corsair CMT16GX4M2G4000C16 8GB</a>	<a href="#">22,619 MB/s</a>	<a href="#">NA</a>
	<a href="#">Apacer Technology GD2.1827CS.009 8GB</a>	<a href="#">22,619 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">Essencore Limited KD48GU880-42B190Z 8GB</a>	<a href="#">22,619 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston KDK8NX-MIF 16GB</a>	<a href="#">22,611 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">Corsair CMN32GX4M2Z3600C18 16GB</a>	<a href="#">22,604 MB/s</a>	<a href="#">198.95*</a>
	<a href="#">Mushkin MR[ABC]4U320GJJM16G 16GB</a>	<a href="#">22,600 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">Essencore Limited KD4AGU880-32A160X 16GB</a>	<a href="#">22,598 MB/s</a>	<a href="#">NA</a>
	<a href="#">Essencore Limited KD48GU880-40B190C 8GB</a>	<a href="#">22,596 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">Kingston LV32D4U2S8HD-8F 8GB</a>	<a href="#">22,595 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology AX4U360016G18I-DB10 16GB</a>	<a href="#">22,592 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">G Skill Intl F4-4600C20-32GVK 32GB</a>	<a href="#">22,588 MB/s</a>	<a href="#">NA</a>
	<a href="#">Patriot Memory (PDP Systems) 3866 C18 Series 8GB</a>	<a href="#">22,587 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">Corsair CMHX8GD3200Z16H4 8GB</a>	<a href="#">22,581 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMT32GX4M2Z3600C18 16GB</a>	<a href="#">22,579 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">G Skill Intl F4-4400C18-8GTZRC 8GB</a>	<a href="#">22,572 MB/s</a>	<a href="#">NA</a>
	<a href="#">Mushkin MRX4U400JNNM16G 16GB</a>	<a href="#">22,571 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">G Skill Intl F4-3200C14-16GTZKW 16GB</a>	<a href="#">22,569 MB/s</a>	<a href="#">NA</a>
	<a href="#">Gold Key Technology Co Ltd NMGD432F82-3601D 32GB</a>	<a href="#">22,566 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">Chun Well Technology Holding Limited MD4U0836163BCW 8GB</a>	<a href="#">22,557 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology BL8G36C16U4WL.M8FE1 8GB</a>	<a href="#">22,536 MB/s</a>	<a href="#">NA</a>
<a href="#">Home</a>	<a href="#">Jazer JAD3600U1816 16GB</a>	<a href="#">22,524 MB/s</a>	<a href="#">NA</a>







RAM Benchmarks



<a href="#">A-DATA Technology AX4U36008G18I-DTBKD3 8GB</a>	<a href="#">22,327 MB/s</a>	<a href="#">77.95</a>
<a href="#">Thermaltake Technology Co. Ltd.</a>		
<a href="#">G Skill Intl F4-3200C14-16GTZN 16GB</a>	<a href="#">22,308 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN32GX4M2Z4600C18 16GB</a>	<a href="#">22,296 MB/s</a>	<a href="#">389.95*</a>
<a href="#">Crucial Technology CT16G4DFS832A.M8FE 16GB</a>	<a href="#">22,295 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X32GC3600C18K2D 32GB</a>	<a href="#">22,291 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3733C17-8GTZR 8GB</a>	<a href="#">22,289 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU88D-32N2200 16GB</a>	<a href="#">22,269 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4D3600C18 16GB</a>	<a href="#">22,267 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. TAC4U3200E16082C 8GB</a>	<a href="#">22,267 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4600C20-16GTZR 16GB</a>	<a href="#">22,262 MB/s</a>	<a href="#">NA</a>
<a href="#">ASint Technology ASDD416GB-WIN 16GB</a>	<a href="#">22,254 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGUA80-32A160U 16GB</a>	<a href="#">22,249 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT16GX4M2D3600C18 8GB</a>	<a href="#">22,246 MB/s</a>	<a href="#">189.00*</a>
<a href="#">Mushkin MLX4C400JNNM8G 8GB</a>	<a href="#">22,233 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W642GU42J2320NH 16GB</a>	<a href="#">22,230 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF436C18BB/16-SP 16GB</a>	<a href="#">22,226 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4133C19-8GTZKKF 8GB</a>	<a href="#">22,226 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-DW10 16GB</a>	<a href="#">22,225 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation D4U3200PS-8G 8GB</a>	<a href="#">22,224 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M2B3733C17 8GB</a>	<a href="#">22,223 MB/s</a>	<a href="#">259.99*</a>
<a href="#">G Skill Intl F4-3600C16-8GTZ 8GB</a>	<a href="#">22,222 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4500C19-8GTZSWE 8GB</a>	<a href="#">22,218 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-BWHD35 8GB</a>	<a href="#">22,216 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT32G4DFD832A.C16FE 32GB</a>	<a href="#">22,214 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C14-8GTZ 8GB</a>	<a href="#">22,213 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN32GX4M2Z3200C16 16GB</a>	<a href="#">22,211 MB/s</a>	<a href="#">122.95*</a>
<a href="#">G Skill Intl F4-4000C18-16GTZN 16GB</a>	<a href="#">22,209 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. TAC4U3200E16162C 16GB</a>	<a href="#">22,207 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4800C18-8GTRS 8GB</a>	<a href="#">22,202 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL8G34817D-E6PRKWK 8GB</a>	<a href="#">22,198 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-8GTRS 8GB</a>	<a href="#">22,192 MB/s</a>	<a href="#">NA</a>
<a href="#">Roa Logic BV DDR4 2666 16GB</a>	<a href="#">22,188 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-32GTRS 32GB</a>	<a href="#">22,187 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-SB41 8GB</a>	<a href="#">22,182 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGUA80-36A180T 16GB</a>	<a href="#">22,182 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U360JNNM8G 8GB</a>	<a href="#">22,182 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD3600U1808JG 8GB</a>	<a href="#">22,181 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 4400 C19 Series 8GB</a>	<a href="#">22,175 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-16GVK 16GB</a>	<a href="#">22,172 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL32G36C16U4BL.M16FB 32GB</a>	<a href="#">22,169 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology MAT8ATF1G64AZ-2G6A1</a>	<a href="#">22,169 MB/s</a>	<a href="#">NA</a>

<a href="#">G Skill Intl F4-4000C18-8GTZKW 8GB</a>	<a href="#">22,167 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2F4500C19 8GB</a>	<a href="#">22.163 MB/s</a>	898.15*
<div><div></div><div>RAM Benchmarks</div><div>▼</div></div>		
<a href="#">G Skill Intl F4-4266C16-8GTZR 8GB</a>	<a href="#">22,159 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4BU008G-3200XG 8GB</a>	<a href="#">22,155 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 8MG06AA# 8GB</a>	<a href="#">22,151 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-16GTRG 16GB</a>	<a href="#">22,146 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-8GAK 8GB</a>	<a href="#">22,141 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-DTBKD3 8GB</a>	<a href="#">22,138 MB/s</a>	71.95
<a href="#">Chun Well Technology Holding Limited MD4U1636161DCW 16GB</a>	<a href="#">22,113 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH16GX4M2C3600C20 8GB</a>	<a href="#">22,110 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3200C18D4/8G 8GB</a>	<a href="#">22,108 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-3600 8GB</a>	<a href="#">22,107 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-SR30 8GB</a>	<a href="#">22,105 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGUA80-32N220D 16GB</a>	<a href="#">22,104 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information TS1GSH64V2B 8GB</a>	<a href="#">22,097 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4800C20-16GTES 16GB</a>	<a href="#">22,087 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SMU4WEC8C2J3464SAG 16GB</a>	<a href="#">22,086 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M2C3200C14T 16GB</a>	<a href="#">22,084 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G36C16U4BL.M16FE 16GB</a>	<a href="#">22,071 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3600C18D4/16GX 16GB</a>	<a href="#">22,070 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C19-16GTZR 16GB</a>	<a href="#">22,069 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA49UH-MEC1U2AW3 16GB</a>	<a href="#">22,066 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-16GVR 16GB</a>	<a href="#">22,060 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-058.A00G 16GB</a>	<a href="#">22,056 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramos Technology RM4D8G4881E-PNNWE1 8GB</a>	<a href="#">22,047 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL8G36818C-E0P2AAS 8GB</a>	<a href="#">22,030 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4U2S8MR-8 8GB</a>	<a href="#">22,024 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XK2M26-MIE-NX 16GB</a>	<a href="#">22,016 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G36C16U4W.M8FE1 8GB</a>	<a href="#">22,010 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G36C16U4RL.M8FE1 8GB</a>	<a href="#">22,009 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD416E82-4000F 16GB</a>	<a href="#">22,004 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRG-36D4L18S/16GDC 8GB</a>	<a href="#">21,995 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited MD4U1636181C 16GB</a>	<a href="#">21,994 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD3600U1616JG 16GB</a>	<a href="#">21,992 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U0836144B 8GB</a>	<a href="#">21,987 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XVTW4H-MIE-NX 32GB</a>	<a href="#">21,980 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-ST60 16GB</a>	<a href="#">21,980 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD3200U1916JG 16GB</a>	<a href="#">21,977 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905713-042.A00G 8GB</a>	<a href="#">21,972 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-SBKD35 8GB</a>	<a href="#">21,969 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4U16G36C18LG 16GB</a>	<a href="#">21,964 MB/s</a>	<a href="#">NA</a>



# RAM Benchmarks

<a href="#">Maxsun MSD416G32W4 16GB</a>	<a href="#">21,956 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hvnx DDR4 16GB 3200MHz 16GB</a>	<a href="#">21,945 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD32D4S2D8MR-16 16GB</a>	<a href="#">21,930 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA47UG-AMC1U23T3 8GB</a>	<a href="#">21,928 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-32GTRG 32GB</a>	<a href="#">21,923 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C15-8GTRS 8GB</a>	<a href="#">21,921 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4BU008G-H3600ULH 8GB</a>	<a href="#">21,907 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XW21KG-MIE-NX 8GB</a>	<a href="#">21,906 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRX3200D464L16A/16G 16GB</a>	<a href="#">21,906 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C17-16GTZSW 16GB</a>	<a href="#">21,906 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-8GTRSB 8GB</a>	<a href="#">21,904 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN128GX4M4Z3600C18 32GB</a>	<a href="#">21,903 MB/s</a>	<a href="#">572.95*</a>
<a href="#">Crucial Technology BLM16G44C19U4BL.M8FB 16GB</a>	<a href="#">21,902 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 16GF2X08RHLL42-135-K 16GB</a>	<a href="#">21,902 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R021D408GX2-3600C18D 8GB</a>	<a href="#">21,896 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C19-32GTZR 32GB</a>	<a href="#">21,893 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited MD4U0836165BCW 8GB</a>	<a href="#">21,893 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA32A.C16FT 16GB</a>	<a href="#">21,886 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix FRD4AB6B2Z1ABZZ01 16GB</a>	<a href="#">21,882 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-8GTZSK 8GB</a>	<a href="#">21,878 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C18-16GTRG 16GB</a>	<a href="#">21,875 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M4K3733C17 8GB</a>	<a href="#">21,873 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD32D4S2S8MR-8 8GB</a>	<a href="#">21,869 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX432C16FB/16 16GB</a>	<a href="#">21,869 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA47UG-MEC1U2AV1 8GB</a>	<a href="#">21,859 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR3200D464L22/16G 16GB</a>	<a href="#">21,858 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP37D4U1S8MR-8XR 8GB</a>	<a href="#">21,857 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-8GTRGC 8GB</a>	<a href="#">21,852 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-DTWHD3 8GB</a>	<a href="#">21,848 MB/s</a>	<a href="#">71.95</a>
<a href="#">A-DATA Technology AX4U360016G18I-DCBK2 16GB</a>	<a href="#">21,843 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS832A.C8FP 8GB</a>	<a href="#">21,834 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH32GX4M2Z3600C18 16GB</a>	<a href="#">21,832 MB/s</a>	<a href="#">145.95</a>
<a href="#">Hewlett-Packard 7EH68AA# 16GB</a>	<a href="#">21,832 MB/s</a>	<a href="#">NA</a>
<a href="#">EXCELERAM E40832A 8GB</a>	<a href="#">21,829 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLX4C360EKKT8G 8GB</a>	<a href="#">21,826 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2Z3600C18 16GB</a>	<a href="#">21,821 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-213.A00G 16GB</a>	<a href="#">21,815 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4BU008G-36000H 8GB</a>	<a href="#">21,813 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4B.16FE 16GB</a>	<a href="#">21,812 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH32GX4M4D3600C18 8GB</a>	<a href="#">21,810 MB/s</a>	<a href="#">NA</a>
<a href="#">Daten Tecnologia LTDA DATEN 16G4D32 16GB</a>	<a href="#">21,800 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TA48G30S815GK 8GB</a>	<a href="#">21,791 MB/s</a>	<a href="#">NA</a>
<a href="#">...</a>	<a href="#">...</a>	<a href="#">...</a>

<a href="#">Samsung M378A2G43MX3-CWE 16GB</a>	<a href="#">21,785 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited</a>	<a href="#">21,785 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks



<a href="#">A-DATA Technology AX4U360016G18I-DW50 16GB</a>	<a href="#">21,783 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP37D4U1S8MR-8X 8GB</a>	<a href="#">21,780 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-139.A00G 8GB</a>	<a href="#">21,772 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM3200HLH-4G 4GB</a>	<a href="#">21,768 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-32GTRS 32GB</a>	<a href="#">21,766 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Shangzhaoyuan Technology DDR4 8GB 3200 8GB</a>	<a href="#">21,766 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C15-8GTZ 8GB</a>	<a href="#">21,762 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-8GTRG 8GB</a>	<a href="#">21,758 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix DDR4 8GB 3200MHz 8GB</a>	<a href="#">21,758 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4R.16FE 16GB</a>	<a href="#">21,757 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MR[ABC]4U320GJJM32G 32GB</a>	<a href="#">21,756 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XJV223-MIE-NX 16GB</a>	<a href="#">21,755 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2C3200C14 8GB</a>	<a href="#">21,755 MB/s</a>	<a href="#">214.99*</a>
<a href="#">G Skill Intl F4-3600C17-16GTZ 16GB</a>	<a href="#">21,753 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2G4000C19 16GB</a>	<a href="#">21,752 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U36008G18I-DT50 8GB</a>	<a href="#">21,751 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U36008G18I-ST50 8GB</a>	<a href="#">21,746 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-BW50 16GB</a>	<a href="#">21,744 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XJV223-MIE 16GB</a>	<a href="#">21,743 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TE416G26D819VK-VKC 16GB</a>	<a href="#">21,739 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS832A.C8FE 8GB</a>	<a href="#">21,734 MB/s</a>	<a href="#">26.67*</a>
<a href="#">Corsair CMW64GX4M4D3600C18 16GB</a>	<a href="#">21,722 MB/s</a>	<a href="#">604.98*</a>
<a href="#">Asgard VMA47UG-AMC1U2BW3 8GB</a>	<a href="#">21,713 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP37D4U1S8ME-8XR 8GB</a>	<a href="#">21,703 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-36A180X 8GB</a>	<a href="#">21,697 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7TE46AA# 8GB</a>	<a href="#">21,692 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD416E82-3601D 16GB</a>	<a href="#">21,688 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMG64GX4M2D3600C18 32GB</a>	<a href="#">21,687 MB/s</a>	<a href="#">361.95*</a>
<a href="#">Corsair CMHX16GD3600C18H4D 16GB</a>	<a href="#">21,679 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4S16GL3200K18K2 16GB</a>	<a href="#">21,676 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd RG26D408GX2-3600C18A 8GB</a>	<a href="#">21,672 MB/s</a>	<a href="#">119.00*</a>
<a href="#">G Skill Intl F4-4000C16-16GTRS 16GB</a>	<a href="#">21,672 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3733C19D4/8GX 8GB</a>	<a href="#">21,664 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M2D3600C18 16GB</a>	<a href="#">21,661 MB/s</a>	<a href="#">251.95*</a>
<a href="#">Crucial Technology BL16G32C16U4B.M16FE1 16GB</a>	<a href="#">21,661 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH16GX4M2D3600C18 8GB</a>	<a href="#">21,661 MB/s</a>	<a href="#">90.95</a>
<a href="#">G Skill Intl F4-4000C17-8GVKB 8GB</a>	<a href="#">21,658 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C17-16GTRGB 16GB</a>	<a href="#">21,657 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF432C16BB/8-SP 8GB</a>	<a href="#">21,656 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-16GTRS 16GB</a>	<a href="#">21,655 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C19-16GTZKK 16GB</a>	<a href="#">21,648 MB/s</a>	<a href="#">NA</a>



<a href="#">Thermaltake Technology Co Ltd R022D408GX2-3600C18A 8GB</a>	<a href="#">21,641 MB/s</a>	<a href="#">109.00*</a>
------------------------------------------------------------------------	-----------------------------	-------------------------



## RAM Benchmarks



<a href="#">Asgard VMA47UH-MEC1U2AV5 16GB</a>	<a href="#">21,637 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology DDR4 3600 8GB</a>	<a href="#">21,637 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD32D4U2S1MF-8 8GB</a>	<a href="#">21,634 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD3200U1616JG 16GB</a>	<a href="#">21,633 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA47UG-MEC1U2AV5 8GB</a>	<a href="#">21,626 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2K3600C16 16GB</a>	<a href="#">21,614 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5743-045.A00G 16GB</a>	<a href="#">21,613 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-423.A00G 32GB</a>	<a href="#">21,611 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C17-8GTRS 8GB</a>	<a href="#">21,600 MB/s</a>	<a href="#">NA</a>
<a href="#">Cuso JH4U3600E18082C 8GB</a>	<a href="#">21,583 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN64GX4M2Z3200C16 32GB</a>	<a href="#">21,578 MB/s</a>	<a href="#">659.00*</a>
<a href="#">Patriot Memory (PDP Systems) 4000 C20 Series 8GB</a>	<a href="#">21,566 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH64GX4M4D3600C18 16GB</a>	<a href="#">21,566 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMG16GX4M2D3600C18 8GB</a>	<a href="#">21,560 MB/s</a>	<a href="#">86.95</a>
<a href="#">Kingston X6TCK6-MIE 32GB</a>	<a href="#">21,559 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-8GTZKW 8GB</a>	<a href="#">21,558 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMGD480E82-4400G 8GB</a>	<a href="#">21,547 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. ABY4U3200E18082C 8GB</a>	<a href="#">21,539 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR32D4U2S1ME-8F 8GB</a>	<a href="#">21,534 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U0836182B 8GB</a>	<a href="#">21,529 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMG32GX4M2D3600C18 16GB</a>	<a href="#">21,528 MB/s</a>	<a href="#">129.00</a>
<a href="#">G Skill Intl F4-3600C16-16GTZNC 16GB</a>	<a href="#">21,527 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLE8G4D40BEEAK.M8FE1 8GB</a>	<a href="#">21,525 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2K4600C19 8GB</a>	<a href="#">21,516 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-161.A00G 16GB</a>	<a href="#">21,516 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLX4C320GJJM16G 16GB</a>	<a href="#">21,514 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR32GX4M2F3600C18 16GB</a>	<a href="#">21,513 MB/s</a>	<a href="#">761.99*</a>
<a href="#">G Skill Intl F4-3600C16-8GTZNC 8GB</a>	<a href="#">21,506 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TA48G36S818BN 8GB</a>	<a href="#">21,506 MB/s</a>	<a href="#">NA</a>
<a href="#">Pioneer High Fidelity Taiwan Co.Ltd APS-M48GUHN32J-4MB 8GB</a>	<a href="#">21,501 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965745-039.A00G 32MB</a>	<a href="#">21,499 MB/s</a>	<a href="#">NA</a>
<a href="#">Xiân™an UniIC Semiconductors Co Ltd SCE16GS03H2F1C-32AA 16GB</a>	<a href="#">21,499 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-8GTESC 8GB</a>	<a href="#">21,496 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C19-16GTRS 16GB</a>	<a href="#">21,496 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-16GTRGA 16GB</a>	<a href="#">21,492 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U360GKKP16G 16GB</a>	<a href="#">21,487 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD32D4S2S8HC-16 16GB</a>	<a href="#">21,485 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4S32GL3200K18K2 32GB</a>	<a href="#">21,483 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-8GVR 8GB</a>	<a href="#">21,481 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GC3600C18K2D 16GB</a>	<a href="#">21,474 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G30C15U4W.M16FE1 16GB</a>	<a href="#">21,473 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C14-8GTRG 8GB</a>	<a href="#">21,467 MB/s</a>	<a href="#">NA</a>

<a href="#">Essencore Limited KD4AGU880-32N220D 16GB</a>	<a href="#">21,458 MB/s</a>	<a href="#">NA</a>
----------------------------------------------------------	-----------------------------	--------------------



## RAM Benchmarks



<a href="#">Team Group Inc. TEAMGROUP-UD4-4000 4GB</a>	<a href="#">21,447 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5713-008.A00G 4GB</a>	<a href="#">21,445 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U32G88SB-32AA 32GB</a>	<a href="#">21,444 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3200C16D4/16GX 16GB</a>	<a href="#">21,443 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 4400 C18 Series 8GB</a>	<a href="#">21,440 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G36C16U4WL.M16FE 16GB</a>	<a href="#">21,439 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD8GX4M2B4000C19 4GB</a>	<a href="#">21,439 MB/s</a>	<a href="#">415.63*</a>
<a href="#">V-Color Technology Inc. TO432G32D816ASPSXS 32GB</a>	<a href="#">21,438 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLX4C360GKKP8G 8GB</a>	<a href="#">21,437 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-BBKD35 8GB</a>	<a href="#">21,436 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-36A180Z 8GB</a>	<a href="#">21,434 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN16GX4M2Z3200C16 8GB</a>	<a href="#">21,430 MB/s</a>	<a href="#">100.95*</a>
<a href="#">Mushkin MR[ABC]4U266GHHF32G 32GB</a>	<a href="#">21,424 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GLQG43F-18----- 8GB</a>	<a href="#">21,422 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G36C16U4R.M8FE1 8GB</a>	<a href="#">21,421 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMUA5190MR86H9F-3200 4GB</a>	<a href="#">21,420 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-4800 8GB</a>	<a href="#">21,419 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH32GX4M2D3600C18 16GB</a>	<a href="#">21,417 MB/s</a>	<a href="#">119.00</a>
<a href="#">Corsair CMHX8GD3600C18H4D 8GB</a>	<a href="#">21,417 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 16GF1X16RHLL42-135-K 16GB</a>	<a href="#">21,415 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT64GX4M2C3600C18 32GB</a>	<a href="#">21,414 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4BU008G-H3600GLH 8GB</a>	<a href="#">21,413 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C18-32GTRS 32GB</a>	<a href="#">21,411 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1843WS.003 16GB</a>	<a href="#">21,399 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD416E82-3600D 16GB</a>	<a href="#">21,394 MB/s</a>	<a href="#">NA</a>
<a href="#">Txrui 3200C22 8GB</a>	<a href="#">21,393 MB/s</a>	<a href="#">25.95</a>
<a href="#">ATP Electronics Inc. X4C16QE8BNRCME-E-LI1 16GB</a>	<a href="#">21,393 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C19-16GTZR 16GB</a>	<a href="#">21,389 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U320GJJM32G 32GB</a>	<a href="#">21,386 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA47UG-AMC1U2BV5 8GB</a>	<a href="#">21,382 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360016G18I-BBKD4 16GB</a>	<a href="#">21,379 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M4C3600C18 8GB</a>	<a href="#">21,378 MB/s</a>	<a href="#">292.95*</a>
<a href="#">Corsair CMT64GX4M2E3200C16 32GB</a>	<a href="#">21,373 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3000C15D4/16GX 16GB</a>	<a href="#">21,370 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4800C19-8GVKC 8GB</a>	<a href="#">21,368 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLA4C360JNNM8G 8GB</a>	<a href="#">21,363 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R019D408GX2-3600C18A 8GB</a>	<a href="#">21,359 MB/s</a>	<a href="#">69.00</a>
<a href="#">Corsair CMWX16GD3600C18W2D 16GB</a>	<a href="#">21,355 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4I10R36164R 8GB</a>	<a href="#">21,346 MB/s</a>	<a href="#">NA</a>

<a href="#">Jazer JAD3200U1832 32GB</a>	<a href="#">21,334 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT32G4DFD832A.C16FF</a>	<a href="#">21,334 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks



<a href="#">Chun Well Technology Holding Limited D4U1636180B 16GB</a>	<a href="#">21,321 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-DT41 16GB</a>	<a href="#">21,319 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston X2YH1K-MIE 16GB</a>	<a href="#">21,318 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C17-8GTZR 8GB</a>	<a href="#">21,318 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3400C16-8GSXW 8GB</a>	<a href="#">21,316 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4W.8FE 8GB</a>	<a href="#">21,312 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLM8G44C19U4B.M8FE1 8GB</a>	<a href="#">21,312 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-8GTZKY 8GB</a>	<a href="#">21,311 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CP32G4DFRA32A.M16FF 32GB</a>	<a href="#">21,302 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R022D408GX2-4600C19A 8GB</a>	<a href="#">21,301 MB/s</a>	<a href="#">209.00*</a>
<a href="#">Corsair CMD32GX4M2C3200C14M 16GB</a>	<a href="#">21,294 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C18-8GTZR 8GB</a>	<a href="#">21,288 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C17-16GTZKW 16GB</a>	<a href="#">21,287 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWB8G1L3200K16W4 8GB</a>	<a href="#">21,284 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2Z3466C16 8GB</a>	<a href="#">21,283 MB/s</a>	<a href="#">132.99*</a>
<a href="#">A-DATA Technology AL1P32NC8T1-B8DS 8GB</a>	<a href="#">21,282 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4B2800C14 16GB</a>	<a href="#">21,268 MB/s</a>	<a href="#">464.99*</a>
<a href="#">PNY Technologies, Inc. 8GBF1X08RHJJ40-135-K 8GB</a>	<a href="#">21,267 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston LV36D4U1S8HD-8XR 8GB</a>	<a href="#">21,266 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-8GTZKW 8GB</a>	<a href="#">21,260 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP37D4U1S8ME-8X 8GB</a>	<a href="#">21,238 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M2Z3600C18 16GB</a>	<a href="#">21,237 MB/s</a>	<a href="#">119.00</a>
<a href="#">G Skill Intl F4-3200C15-16GTZKY 16GB</a>	<a href="#">21,237 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AM2P32NC8T1-BGTS 8GB</a>	<a href="#">21,236 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRP3600D4V64L18S/8G 8GB</a>	<a href="#">21,236 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-DCBKD4 8GB</a>	<a href="#">21,234 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C18-8GTRG 8GB</a>	<a href="#">21,234 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL18-22-22 D4-3600 16GB</a>	<a href="#">21,224 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFS832A.C8FF 16GB</a>	<a href="#">21,223 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3000C16D4/16GX 16GB</a>	<a href="#">21,223 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4BU016G-3600WG 16GB</a>	<a href="#">21,218 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD8GX4M2B3866C18 4GB</a>	<a href="#">21,217 MB/s</a>	<a href="#">257.22*</a>
<a href="#">Crucial Technology BL16G32C16U4RL.16FE 16GB</a>	<a href="#">21,213 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-16GTZRC 16GB</a>	<a href="#">21,211 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2Z4000C18 16GB</a>	<a href="#">21,208 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905713-021.A00G 4GB</a>	<a href="#">21,203 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C19-16GSXK 16GB</a>	<a href="#">21,201 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-16GTRSC 16GB</a>	<a href="#">21,201 MB/s</a>	<a href="#">NA</a>
<a href="#">Acer BL.9BWWR.268 8GB</a>	<a href="#">21,200 MB/s</a>	<a href="#">NA</a>
<a href="#">Galaxy Microsystems Ltd. D4U1632163B 16GB</a>	<a href="#">21,196 MB/s</a>	<a href="#">NA</a>

	<a href="#">Patriot Memory (PDP Systems) 4000 C19 Series 8GB</a>	<a href="#">21,196 MB/s</a>	<a href="#">NA</a>
	<b>RAM Benchmarks</b> ▼		
	<a href="#">Kingston KF4000C19D4/8GX 8GB</a>	<a href="#">21,186 MB/s</a>	<a href="#">NA</a>
	<a href="#">V-Color Technology Inc. TE416G26D819K-VKC 16GB</a>	<a href="#">21,178 MB/s</a>	<a href="#">NA</a>
	<a href="#">Essencore Limited KD4AGS88C-32N2200 16GB</a>	<a href="#">21,173 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-3600C18-16GVK 16GB</a>	<a href="#">21,172 MB/s</a>	<a href="#">NA</a>
	<a href="#">Ramaxel Technology RMSA3310MB96HAF-3200 8GB</a>	<a href="#">21,167 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMG16GX4M1D3600C18 16GB</a>	<a href="#">21,166 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston X2YH1K-MIE-NX 16GB</a>	<a href="#">21,164 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-3200C15-8GTZKW 8GB</a>	<a href="#">21,160 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology CT16G4DFS832A.C8FF 16GB</a>	<a href="#">21,159 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston KHX3600C17D4/16GX 16GB</a>	<a href="#">21,153 MB/s</a>	<a href="#">NA</a>
	<a href="#">Gold Key Technology Co Ltd NMGD416F82-3200D 16GB</a>	<a href="#">21,151 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMW32GX4M2D3600C18 16GB</a>	<a href="#">21,151 MB/s</a>	<a href="#">129.00</a>
	<a href="#">TwinMOS TM32GB3200N 32GB</a>	<a href="#">21,148 MB/s</a>	<a href="#">NA</a>
	<a href="#">Team Group Inc. TEAMGROUP-UD4-4133 8GB</a>	<a href="#">21,147 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-3200C14-16GTZSW 16GB</a>	<a href="#">21,146 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology AX4U32008G16A-DW50 8GB</a>	<a href="#">21,143 MB/s</a>	<a href="#">NA</a>
	<a href="#">JUHOR JHD3200U1608JG 8GB</a>	<a href="#">21,137 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMK32GX4M2D3600C18 16GB</a>	<a href="#">21,136 MB/s</a>	<a href="#">119.00*</a>
	<a href="#">V-GEN D4H8GL36A8TXV 8GB</a>	<a href="#">21,136 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology AX4U320038G16A-DRZ1 8GB</a>	<a href="#">21,135 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston HP37D4U1S8HC-16XR 16GB</a>	<a href="#">21,134 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston KF3200C16D4/32GX 32GB</a>	<a href="#">21,131 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMT16GX4M2C3600C18 8GB</a>	<a href="#">21,130 MB/s</a>	<a href="#">157.95*</a>
	<a href="#">Crucial Technology BLS4G4D26BFSB.8FD2 4GB</a>	<a href="#">21,129 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-3600C18-16GTZR 16GB</a>	<a href="#">21,128 MB/s</a>	<a href="#">NA</a>
	<a href="#">Samsung M378A2G43CB3-CWE 16GB</a>	<a href="#">21,125 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-4000C16-8GVK 8GB</a>	<a href="#">21,122 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology BL16G32C16U4BL.16FE 16GB</a>	<a href="#">21,120 MB/s</a>	<a href="#">NA</a>
	<a href="#">Chun Well Technology Holding Limited CL19-23-23 D4-4000 16GB</a>	<a href="#">21,114 MB/s</a>	<a href="#">NA</a>
	<a href="#">Neo Forza GKE320SO204808-3200 32GB</a>	<a href="#">21,113 MB/s</a>	<a href="#">NA</a>
	<a href="#">CFD Sales Inc W4U3200CS-16G 16GB</a>	<a href="#">21,113 MB/s</a>	<a href="#">NA</a>
	<a href="#">Mushkin MRX4U413KOOP8G 8GB</a>	<a href="#">21,113 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMR32GX4M4C3466C16 8GB</a>	<a href="#">21,112 MB/s</a>	<a href="#">523.32*</a>
	<a href="#">Lexar Co Limited LD4AU016G-H3200GST 16GB</a>	<a href="#">21,106 MB/s</a>	<a href="#">NA</a>
	<a href="#">Chun Well Technology Holding Limited ND4U0840180BRPDE 8GB</a>	<a href="#">21,101 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-4600C19-8GVKE 8GB</a>	<a href="#">21,096 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-3600C18-16GTRS 16GB</a>	<a href="#">21,092 MB/s</a>	<a href="#">NA</a>
	<a href="#">Samsung M378A2K43EB1-CWE 16GB</a>	<a href="#">21,089 MB/s</a>	<a href="#">NA</a>
	<a href="#">Wilk Elektronik S.A. IRG36D4L18S/8G 8GB</a>	<a href="#">21,089 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology BL16G36C16U4B.M8FE1 16GB</a>	<a href="#">21,087 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks



<a href="#">Shenzhen Micro Innovation Industry</a> <a href="#">KF3200DDCD4 16GB</a>	<a href="#">21,084 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BL16G36C16U4RL.M16FE 16GB</a>	<a href="#">21,080 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M4K4000C19 8GB</a>	<a href="#">21,076 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 8GBF1X08VIPP46-15-K3 8GB</a>	<a href="#">21,076 MB/s</a>	<a href="#">NA</a>
<a href="#">GIGA - BYTE Technology Co Ltd GP-ARS16G37 8GB</a>	<a href="#">21,076 MB/s</a>	<a href="#">149.00*</a>
<a href="#">G Skill Intl F4-4000C18-8GTZR 8GB</a>	<a href="#">21,072 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU880-32N2200 16GB</a>	<a href="#">21,072 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U413316G19J-BT50 16GB</a>	<a href="#">21,070 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4EU016G-4000WA 16GB</a>	<a href="#">21,055 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965757-037.A00G 64GB</a>	<a href="#">21,053 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWX8GF3200Z22W4 8GB</a>	<a href="#">21,051 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-BB10 16GB</a>	<a href="#">21,048 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW8GX4M1Z3600C18 8GB</a>	<a href="#">21,046 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-SWHD3 16GB</a>	<a href="#">21,046 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AU016G-3200ST 16GB</a>	<a href="#">21,041 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-32GVK 32GB</a>	<a href="#">21,036 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360038G18I-BB10 8GB</a>	<a href="#">21,029 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BL32G32C16U4RL.M16FB 32GB</a>	<a href="#">21,028 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD416F82-3200E 16GB</a>	<a href="#">21,024 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4BU016G-36000H 16GB</a>	<a href="#">21,024 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRP4000D4V64L18S/8G 8GB</a>	<a href="#">21,019 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA851U6DJR6N-XN 4GB</a>	<a href="#">21,018 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA32A.M16FE 16GB</a>	<a href="#">21,009 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-184.A00G 16GB</a>	<a href="#">21,007 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4800C19-8GTZRC 8GB</a>	<a href="#">21,007 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C15-4GTZB 4GB</a>	<a href="#">21,001 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GTZRN 16GB</a>	<a href="#">20,995 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD3600U1816JG 16GB</a>	<a href="#">20,991 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited</a> <a href="#">ND4U1632162BRPDE 16GB</a>	<a href="#">20,974 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-16GTRGC 16GB</a>	<a href="#">20,971 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-16GTZR 16GB</a>	<a href="#">20,968 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4RL.8FE 8GB</a>	<a href="#">20,967 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology DDR4 4133 8GB</a>	<a href="#">20,965 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-150.A00G 16GB</a>	<a href="#">20,963 MB/s</a>	<a href="#">NA</a>
<a href="#">PUSKILL PJ8TFK2GM8 16GB</a>	<a href="#">20,961 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G30C15U4B.M16FE 16GB</a>	<a href="#">20,960 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BLM16G44C19U4B.M8FB1 16GB</a>	<a href="#">20,956 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4C3333C16 16GB</a>	<a href="#">20,952 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-8GFX 8GB</a>	<a href="#">20,949 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLX4C360JNNM8G 8GB</a>	<a href="#">20,948 MB/s</a>	<a href="#">NA</a>





## RAM Benchmarks ▼

<a href="#">Kingston 99U5701-003.A00G 16GB</a>	<a href="#">20,946 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH16GX4M2E3200C16 8GB</a>	<a href="#">20,945 MB/s</a>	<a href="#">90.95</a>
<a href="#">G Skill Intl F4-4133C17-8GTZR 8GB</a>	<a href="#">20,928 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4U2S8ME-16 16GB</a>	<a href="#">20,924 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C19-32GTRG 32GB</a>	<a href="#">20,914 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD480E82-3600D 8GB</a>	<a href="#">20,911 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF1G64AZ-3G2F1 8GB</a>	<a href="#">20,897 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3200C16D4/8GX 8GB</a>	<a href="#">20,894 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH64GX4M2E3200C16 32GB</a>	<a href="#">20,892 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGUA80-36A180C 16GB</a>	<a href="#">20,887 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-8GTZ 8GB</a>	<a href="#">20,885 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3800C18-8GTZN 8GB</a>	<a href="#">20,885 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston LV32D4U2S8SD-8 8GB</a>	<a href="#">20,882 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH32GX4M2C3600C20 16GB</a>	<a href="#">20,876 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA47UG-MEC1U22T3 8GB</a>	<a href="#">20,872 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN32GX4M2Z4000C18 16GB</a>	<a href="#">20,872 MB/s</a>	<a href="#">436.95*</a>
<a href="#">Corsair CMG8GX4M1E3200C16 8GB</a>	<a href="#">20,871 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMGD480E82-3200D 8GB</a>	<a href="#">20,868 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R9S432G3206U2S 32GB</a>	<a href="#">20,868 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MR[ABC]4U413KOOP8G 8GB</a>	<a href="#">20,864 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4D3600C18 8GB</a>	<a href="#">20,861 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C19-16GTZR 16GB</a>	<a href="#">20,847 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT64GX4M4K3600C18 16GB</a>	<a href="#">20,841 MB/s</a>	<a href="#">636.98*</a>
<a href="#">G Skill Intl F4-4000C18-8GTZRB 8GB</a>	<a href="#">20,839 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4W.M16FE1 16GB</a>	<a href="#">20,838 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAG68EXNUA076N 8GB</a>	<a href="#">20,837 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF432C16BB/16-SP 16GB</a>	<a href="#">20,836 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M4E3200C16 8GB</a>	<a href="#">20,835 MB/s</a>	<a href="#">NA</a>
<a href="#">Kimtigo Semiconductor (HK) Limited Kimtigo-8G-3200 8GB</a>	<a href="#">20,831 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3466C16-8GVR 8GB</a>	<a href="#">20,830 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 3600 C18 Series 32GB</a>	<a href="#">20,826 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-8GTZN 8GB</a>	<a href="#">20,825 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M1Z3600C18 16GB</a>	<a href="#">20,823 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-DT50 8GB</a>	<a href="#">20,822 MB/s</a>	<a href="#">NA</a>
<a href="#">Colorful Technology Ltd CD08G3200D4NP16 8GB</a>	<a href="#">20,822 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64AZ-3G2E1 16GB</a>	<a href="#">20,820 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CP16G4DFRA32A.M8FF 16GB</a>	<a href="#">20,816 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M1Z3600C18 8GB</a>	<a href="#">20,814 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320032G16A-BBKD3 32GB</a>	<a href="#">20,802 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CP32G4DFRA32A.C16FF 32GB</a>	<a href="#">20,801 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.18428S.006 8GB</a>	<a href="#">20,800 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R017D408GX2-3200C16A 8GB</a>	<a href="#">20,799 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-BT60</a>	<a href="#">20,799 MB/s</a>	<a href="#">NA</a>

<a href="#">GIGA - BYTE Technology Co Ltd GP-ARS16G33 8GB</a>	<a href="#">20,797 MB/s</a>	<a href="#">63.43*</a>
---------------------------------------------------------------	-----------------------------	------------------------



## RAM Benchmarks



<a href="#">Chun Well Technology Holding Limited D4U1640180B 16GB</a>	<a href="#">20,781 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AU008G-3200ST 8GB</a>	<a href="#">20,777 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA45UH-MEC1U22T3 16GB</a>	<a href="#">20,774 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU88C-32N220D 16GB</a>	<a href="#">20,770 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT64GX4M4E3200C16 16GB</a>	<a href="#">20,768 MB/s</a>	<a href="#">719.98*</a>
<a href="#">G Skill Intl F4-3000C16-16GTRS 16GB</a>	<a href="#">20,761 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-5066C20-8GVK 8GB</a>	<a href="#">20,759 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA32A.M8FB 16GB</a>	<a href="#">20,755 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFS832A.M8FF 16GB</a>	<a href="#">20,755 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-016.A00G 16GB</a>	<a href="#">20,744 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-16GVK 16GB</a>	<a href="#">20,735 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A1G44CB0-CWE 8GB</a>	<a href="#">20,733 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2K4000C19 8GB</a>	<a href="#">20,732 MB/s</a>	<a href="#">256.98*</a>
<a href="#">PNY Technologies, Inc. 8GBF1X08SHLL44-135-K 8GB</a>	<a href="#">20,729 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD32D4U2S8MF-16 16GB</a>	<a href="#">20,728 MB/s</a>	<a href="#">NA</a>
<a href="#">Neo Forza NMUD480E82-2400E 8GB</a>	<a href="#">20,727 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3200C16D4/4GX 4GB</a>	<a href="#">20,718 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-5066C20-8GTRG 8GB</a>	<a href="#">20,718 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX43200C16/16G 16GB</a>	<a href="#">20,712 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix FRD4AB6B2ZZZZZZ01 16GB</a>	<a href="#">20,709 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4BGUA80-32N220D 32MB</a>	<a href="#">20,707 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT64GX4M4K3600C16 16GB</a>	<a href="#">20,707 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7EH86AA# 16GB</a>	<a href="#">20,705 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-32N2200 8GB</a>	<a href="#">20,705 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2B3333C16 16GB</a>	<a href="#">20,705 MB/s</a>	<a href="#">349.99*</a>
<a href="#">Kingston KF5000C19D4/8GX 8GB</a>	<a href="#">20,699 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 4133 C19 Series 8GB</a>	<a href="#">20,698 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G36C16U4W.M16FE1 16GB</a>	<a href="#">20,697 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD432G32002 32GB</a>	<a href="#">20,693 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2Z3600C18 8GB</a>	<a href="#">20,686 MB/s</a>	<a href="#">69.95</a>
<a href="#">G Skill Intl F4-3600C17-16GTZR 16GB</a>	<a href="#">20,686 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-SBKD3 16GB</a>	<a href="#">20,677 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRX3200D464L16/16G 16GB</a>	<a href="#">20,674 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C17-8GTZ 8GB</a>	<a href="#">20,667 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR32GX4M2C3333C16 16GB</a>	<a href="#">20,667 MB/s</a>	<a href="#">507.67*</a>
<a href="#">SanMax Technologies Inc. SMD4-U16G88ME-32AA 16GB</a>	<a href="#">20,663 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C17-8GTRS 8GB</a>	<a href="#">20,661 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU880-36A180X 16GB</a>	<a href="#">20,660 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU88C-32N220A 16GB</a>	<a href="#">20,660 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-32GVK 32GB</a>	<a href="#">20,659 MB/s</a>	<a href="#">NA</a>

	<a href="#">Crucial Technology</a> <a href="#">BL16G30C15U4WL.M16FE 16GB</a>	<a href="#">20,658 MB/s</a>	<a href="#">NA</a>
	<b>RAM Benchmarks</b> ▼		
	<a href="#">A-DATA Technology</a> <a href="#">AX4U32008G16A-DB10 8GB</a>	<a href="#">20,657 MB/s</a>	<a href="#">NA</a>
	<a href="#">KingSpec</a> <a href="#">KS3200D4M13516G 16GB</a>	<a href="#">20,656 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair</a> <a href="#">CMK8GX4M2B3600C18 4GB</a>	<a href="#">20,656 MB/s</a>	<a href="#">167.34*</a>
	<a href="#">Crucial Technology</a> <a href="#">BLE8G4D36BEEAK.M8FE1 8GB</a>	<a href="#">20,656 MB/s</a>	<a href="#">118.03*</a>
	<a href="#">Corsair</a> <a href="#">CMH16GX4M2C3200C18 8GB</a>	<a href="#">20,654 MB/s</a>	<a href="#">NA</a>
	<a href="#">PNY Technologies, Inc.</a> <a href="#">16GF2X08QFHH36-135-K 16GB</a>	<a href="#">20,653 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology</a> <a href="#">CP16G4DFRA32A.M16FE 16GB</a>	<a href="#">20,646 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology</a> <a href="#">CT32G4DFD832A.M16FB 32GB</a>	<a href="#">20,642 MB/s</a>	<a href="#">NA</a>
	<a href="#">Lexar Co Limited</a> <a href="#">LD4BU008G-H3200ULH 8GB</a>	<a href="#">20,641 MB/s</a>	<a href="#">NA</a>
	<a href="#">Gloway International Co. Ltd.</a> <a href="#">TAC4U3000E16082C 8GB</a>	<a href="#">20,640 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl</a> <a href="#">F4-4400C17-8GVK 8GB</a>	<a href="#">20,639 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston</a> <a href="#">KHX3600C18D4/16GX 16GB</a>	<a href="#">20,637 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair</a> <a href="#">CMT16GX4M2K4000C19 8GB</a>	<a href="#">20,637 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair</a> <a href="#">CMG16GX4M2E3200C16 8GB</a>	<a href="#">20,636 MB/s</a>	<a href="#">81.95</a>
	<a href="#">Crucial Technology</a> <a href="#">CT16G4DFD832A.C8FD1 16GB</a>	<a href="#">20,628 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl</a> <a href="#">F4-3200C16-16GSXFB 16GB</a>	<a href="#">20,627 MB/s</a>	<a href="#">NA</a>
	<a href="#">Micron Technology</a> <a href="#">8ATF1G64AZ-3G2R1 8GB</a>	<a href="#">20,623 MB/s</a>	<a href="#">NA</a>
	<a href="#">PUSKILL</a> <a href="#">PSK-D4D16M3200BH-16G 16GB</a>	<a href="#">20,622 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl</a> <a href="#">F4-4000C16-8GTRSA 8GB</a>	<a href="#">20,619 MB/s</a>	<a href="#">NA</a>
	<a href="#">Gloway International Co. Ltd.</a> <a href="#">TAC4U3600E18082C 8GB</a>	<a href="#">20,618 MB/s</a>	<a href="#">NA</a>
	<a href="#">Wilk Elektronik S.A.</a> <a href="#">GR3200D464L22S/16G 16GB</a>	<a href="#">20,617 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl</a> <a href="#">F4-3600C18-32GTZN 32GB</a>	<a href="#">20,617 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston</a> <a href="#">KF436C17BB/8 8GB</a>	<a href="#">20,606 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology</a> <a href="#">AX4U360016G18I-BWHD3 16GB</a>	<a href="#">20,605 MB/s</a>	<a href="#">NA</a>
	<a href="#">Heoriady</a> <a href="#">M471A2K43CB1-CTD 16GB</a>	<a href="#">20,602 MB/s</a>	<a href="#">NA</a>
	<a href="#">V-GEN</a> <a href="#">D4H8GL32A8TX 8GB</a>	<a href="#">20,592 MB/s</a>	<a href="#">NA</a>
	<a href="#">Essencore Limited</a> <a href="#">KD4AGUA8M-32N220A 16GB</a>	<a href="#">20,587 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston</a> <a href="#">9965694-009.B00G 32MB</a>	<a href="#">20,583 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair</a> <a href="#">CMW64GX4M2D3000C16 32GB</a>	<a href="#">20,582 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl</a> <a href="#">F4-3200C16-16GFX 16GB</a>	<a href="#">20,580 MB/s</a>	<a href="#">NA</a>
	<a href="#">Apacer Technology</a> <a href="#">GD2.18278S.00E 8GB</a>	<a href="#">20,580 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl</a> <a href="#">F4-3333C16-8GTZ 8GB</a>	<a href="#">20,578 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology</a> <a href="#">AX4U32008G16A-SW50 8GB</a>	<a href="#">20,576 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology</a> <a href="#">AX4U320016G16A-BB50G 16GB</a>	<a href="#">20,576 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology</a> <a href="#">AX4U32008G16A-BW50 8GB</a>	<a href="#">20,575 MB/s</a>	<a href="#">NA</a>
	<a href="#">Thermaltake Technology Co Ltd</a> <a href="#">R009D416GX2-3600C18A 16GB</a>	<a href="#">20,574 MB/s</a>	<a href="#">259.00*</a>
	<a href="#">G Skill Intl</a> <a href="#">F4-4000C19-4GTZ 4GB</a>	<a href="#">20,572 MB/s</a>	<a href="#">NA</a>
	<a href="#">Samsung</a> <a href="#">M378A1K43EB2-CWE 8GB</a>	<a href="#">20,567 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston</a> <a href="#">9965745-026.A00G 16GB</a>	<a href="#">20,565 MB/s</a>	<a href="#">NA</a>


<a href="#">Wilk Elektronik S.A. IRP3600D4V64L17/16G 16GB</a>	<a href="#">20,554 MB/s</a>	<a href="#">NA</a>
<a href="#">Retriest Memory (DDR Systems) 3600 C30</a>		
<a href="#">G Skill Intl F4-3600C18-16GTZN 16GB</a>	<a href="#">20,547 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-8GTRS 8GB</a>	<a href="#">20,543 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. ILX3200D464L22/32G 32GB</a>	<a href="#">20,542 MB/s</a>	<a href="#">NA</a>
<a href="#">Shanghai Kuxin Microelectronics Ltd NMUD480E82-3200 8GB</a>	<a href="#">20,542 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W644GU44J2320NH 32GB</a>	<a href="#">20,540 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4R.M16FE 16GB</a>	<a href="#">20,533 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4BL.8FE 8GB</a>	<a href="#">20,524 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3866C18-8GTZ 8GB</a>	<a href="#">20,524 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-8GTRG 8GB</a>	<a href="#">20,518 MB/s</a>	<a href="#">NA</a>
<a href="#">Foxline FL3200D4U22-16G 16GB</a>	<a href="#">20,516 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK128GX4M4D3600C18 32GB</a>	<a href="#">20,508 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU88C-26N1600 8GB</a>	<a href="#">20,506 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4R.M8FE 8GB</a>	<a href="#">20,504 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMG32GX4M2E3200C16 16GB</a>	<a href="#">20,502 MB/s</a>	<a href="#">119.00</a>
<a href="#">Corsair CMW128GX4M8C3000C16 16GB</a>	<a href="#">20,502 MB/s</a>	<a href="#">979.99*</a>
<a href="#">Crucial Technology CT16G4DFD832A.16FJ1 16GB</a>	<a href="#">20,500 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M4C3600C18 8GB</a>	<a href="#">20,497 MB/s</a>	<a href="#">218.95*</a>
<a href="#">V-Color Technology Inc. TL8G36818D-E6PRKWK 8GB</a>	<a href="#">20,491 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-8GTZR 8GB</a>	<a href="#">20,489 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3466C17D4/32GX 32GB</a>	<a href="#">20,488 MB/s</a>	<a href="#">NA</a>
<a href="#">GIGA - BYTE Technology Co Ltd GP-ARS16G44 8GB</a>	<a href="#">20,488 MB/s</a>	<a href="#">179.00*</a>
<a href="#">Corsair CMWX16GC3200C16W2E 16GB</a>	<a href="#">20,487 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4EU008G-H4000GWA 8GB</a>	<a href="#">20,487 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP008GXLZU360B0A 8GB</a>	<a href="#">20,486 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. TAC4U3000E16161C 16GB</a>	<a href="#">20,485 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C18-32GTZR 32GB</a>	<a href="#">20,483 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU880-32A160T 16GB</a>	<a href="#">20,482 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M2D3600C18 32GB</a>	<a href="#">20,481 MB/s</a>	<a href="#">286.95*</a>
<a href="#">Gold Key Technology Co Ltd NMUD480E82-4000F 8GB</a>	<a href="#">20,480 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited MD4U1636180DCW 16GB</a>	<a href="#">20,476 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M4B3866C18 8GB</a>	<a href="#">20,476 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-36A180U 8GB</a>	<a href="#">20,473 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3733C19D4/16GX 16GB</a>	<a href="#">20,472 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4R.M16FE1 16GB</a>	<a href="#">20,471 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-32N220D 8GB</a>	<a href="#">20,470 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X32GE3200C22S2 32GB</a>	<a href="#">20,462 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-32GTZR 32GB</a>	<a href="#">20,459 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA32A.C8FB 16GB</a>	<a href="#">20,456 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks





	<a href="#">Corsair CMW64GX4M2D3600C18 32GB</a>	<a href="#">20,453 MB/s</a>	<a href="#">NA</a>
	<a href="#">Thermaltake Technology Co Ltd</a>	<a href="#">20,453 MB/s</a>	<a href="#">199.00*</a>
	<a href="#">Gold Key Technology Co Ltd NMUD480E82-3601D 8GB</a>	<a href="#">20,449 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology AX4U32008G16A-BT50 8GB</a>	<a href="#">20,446 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology BL8G30C15U4W.8FE 8GB</a>	<a href="#">20,437 MB/s</a>	<a href="#">25.50*</a>
	<a href="#">Kingston KHX3600C17D4/8GX 8GB</a>	<a href="#">20,435 MB/s</a>	<a href="#">NA</a>
	<a href="#">Wilk Elektronik S.A. IRX3200D464L16SA/8G 8GB</a>	<a href="#">20,432 MB/s</a>	<a href="#">NA</a>
	<a href="#">Avant Technology W642GU44J2320NN 16GB</a>	<a href="#">20,432 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-4266C17-16GVKB 16GB</a>	<a href="#">20,431 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston 9965742-048.B00G 16GB</a>	<a href="#">20,429 MB/s</a>	<a href="#">NA</a>
	<a href="#">Lexar Co Limited LD4BU016G-H3600ULH 16GB</a>	<a href="#">20,423 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology BL16G30C15U4R.M16FE1 16GB</a>	<a href="#">20,421 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston KF4600C19D4/8GX 8GB</a>	<a href="#">20,419 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-3600C18-32GVK 32GB</a>	<a href="#">20,419 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-4500C19-8GTZKKE 8GB</a>	<a href="#">20,417 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-3600C19-8GVSB 8GB</a>	<a href="#">20,417 MB/s</a>	<a href="#">NA</a>
	<a href="#">Chun Well Technology Holding Limited MD4U1640180 16GB</a>	<a href="#">20,417 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMD16GX4M2B3600C18 8GB</a>	<a href="#">20,415 MB/s</a>	<a href="#">239.99*</a>
	<a href="#">A-DATA Technology AD4U3200316G22-BHYD 16GB</a>	<a href="#">20,414 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology AX4U360016G18I-DCBKD 16GB</a>	<a href="#">20,414 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMWX8GD3600C18W2D 8GB</a>	<a href="#">20,410 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology DDR4 3300 2OZ 4GB</a>	<a href="#">20,408 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-3600C16-8GVKC 8GB</a>	<a href="#">20,400 MB/s</a>	<a href="#">NA</a>
	<a href="#">Thermaltake Technology Co Ltd R022D408GX2-4400C19A 8GB</a>	<a href="#">20,398 MB/s</a>	<a href="#">199.00*</a>
	<a href="#">JUHOR JHD3200U1808JGRGB 8GB</a>	<a href="#">20,398 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston HX432C16FB3/8 8GB</a>	<a href="#">20,394 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston 9905734-415.A00G 16GB</a>	<a href="#">20,394 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology BLE8G4D36BEEAK.M8FE3 8GB</a>	<a href="#">20,390 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology AX4U32008G16A-ST41 8GB</a>	<a href="#">20,390 MB/s</a>	<a href="#">NA</a>
	<a href="#">Hangzhou Hikstorage Technology Co HKED4161CAB2F1HB2 16GB</a>	<a href="#">20,380 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston ACR32D4S2S8ME-16 16GB</a>	<a href="#">20,376 MB/s</a>	<a href="#">NA</a>
	<a href="#">Shanghai Kuxin Microelectronics Ltd NMUD416E82-3600 16GB</a>	<a href="#">20,374 MB/s</a>	<a href="#">NA</a>
	<a href="#">Golden Empire CL18-20-20 D4-3200 8GB</a>	<a href="#">20,374 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology CT16G4SFS832A.M8FF 16GB</a>	<a href="#">20,374 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMH16GX4M2Z3200C16 8GB</a>	<a href="#">20,367 MB/s</a>	<a href="#">98.95</a>
	<a href="#">Kingston HP37D4U1S8ME-16X 16GB</a>	<a href="#">20,366 MB/s</a>	<a href="#">NA</a>
	<a href="#">SK Hynix HMA451U6AFR8N-UH 4GB</a>	<a href="#">20,363 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMW32GX4M4D3600C18 8GB</a>	<a href="#">20,360 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CM4X8GD3600C18K2D 8GB</a>	<a href="#">20,358 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston KHX3600C18D4/32GX 32GB</a>	<a href="#">20,355 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology CT16G4DFRA32A.M16FR 16GB</a>	<a href="#">20,352 MB/s</a>	<a href="#">NA</a>



<a href="#">A-DATA Technology AX4U32008G16A-DR30 8GB</a>	<a href="#">20,346 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.2231WS.001 16GB</a>	<a href="#">20,333 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C19-8GTZSW 8GB</a>	<a href="#">20,332 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1848WS.002 16GB</a>	<a href="#">20,329 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-043.A00G 16GB</a>	<a href="#">20,328 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M4B3600C16 8GB</a>	<a href="#">20,325 MB/s</a>	<a href="#">897.66*</a>
<a href="#">Kingston CBD32D4S2S8MF-16 16GB</a>	<a href="#">20,323 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1527CC.002 8GB</a>	<a href="#">20,320 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-5333C22-8GTRS 8GB</a>	<a href="#">20,320 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston K1CXP8-MIB 16GB</a>	<a href="#">20,316 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-403.A00G 32GB</a>	<a href="#">20,316 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 3733 C17 Series 8GB</a>	<a href="#">20,313 MB/s</a>	<a href="#">NA</a>
<a href="#">Cuso YX4U3200E18082C 8GB</a>	<a href="#">20,313 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C19-16GTRS 16GB</a>	<a href="#">20,310 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C15-8GTZ 8GB</a>	<a href="#">20,307 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R009D408GX2-4000C19A 8GB</a>	<a href="#">20,300 MB/s</a>	<a href="#">159.00*</a>
<a href="#">G Skill Intl F4-4266C19-4GTZ 4GB</a>	<a href="#">20,300 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3733C17-8GTZSW 8GB</a>	<a href="#">20,300 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4U2S8MF-16 16GB</a>	<a href="#">20,300 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX432C16FB3K2/32 16GB</a>	<a href="#">20,295 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R022R432GX2-3600C18A 32GB</a>	<a href="#">20,294 MB/s</a>	<a href="#">559.00*</a>
<a href="#">Kingston 9905744-101.A00G 32GB</a>	<a href="#">20,293 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C19-8GSXF 8GB</a>	<a href="#">20,289 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLX4C360JNNM32G 32GB</a>	<a href="#">20,279 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M4C3466C16W 8GB</a>	<a href="#">20,272 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M4K4000C19 8GB</a>	<a href="#">20,271 MB/s</a>	<a href="#">755.99*</a>
<a href="#">Corsair CMD32GX4M4B2800C14 8GB</a>	<a href="#">20,268 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP016GXLZU360BSA 16GB</a>	<a href="#">20,267 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 16GF2X16QFHH36-135-K 16GB</a>	<a href="#">20,264 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3733C17-8GTZA 8GB</a>	<a href="#">20,258 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-40B190Z 8GB</a>	<a href="#">20,253 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMGD416E82-4000F 16GB</a>	<a href="#">20,250 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C19-32GTES 32GB</a>	<a href="#">20,250 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4133C19-8GTZKWC 8GB</a>	<a href="#">20,246 MB/s</a>	<a href="#">NA</a>
<a href="#">Shanghai Kuxin Microelectronics Ltd NMUD480E86-3000 8GB</a>	<a href="#">20,244 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW8GX4M1E3200C16 8GB</a>	<a href="#">20,236 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R022D408GX2-4000C19A 8GB</a>	<a href="#">20,235 MB/s</a>	<a href="#">169.00*</a>
<a href="#">Crucial Technology BLE4G4D30AEEA.K8FE 4GB</a>	<a href="#">20,235 MB/s</a>	<a href="#">56.67*</a>
<a href="#">Crucial Technology CT8G4DFRA32A.M8FR 8GB</a>	<a href="#">20,226 MB/s</a>	<a href="#">NA</a>
<a href="#">Pioneer High Fidelity Taiwan Co.Ltd APS-M4AGU0N26J-4SA 8GB</a>	<a href="#">20,225 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GUA60-36A180U 8GB</a>	<a href="#">20,224 MB/s</a>	<a href="#">NA</a>
<a href="#">Pioneer High Fidelity Taiwan Co.Ltd APS-M4AGU0N26J-4SA 8GB</a>	<a href="#">20,223 MB/s</a>	<a href="#">...</a>



RAM Benchmarks





RAM Benchmarks ▼

<a href="#">G Skill Intl F4-3200C14-8GVK 8GB</a>	<a href="#">20,217 MB/s</a>	<a href="#">NA</a>
<a href="#">Ciso YX4U3200E16081C 8GB</a>	<a href="#">20,212 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965745-020.A00G 32GB</a>	<a href="#">20,207 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH32GX4M2E3200C16 16GB</a>	<a href="#">20,206 MB/s</a>	<a href="#">140.95</a>
<a href="#">Crucial Technology CT8G4DFS832A.C8FR 8GB</a>	<a href="#">20,203 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TO416G36D818DSPWWK 16GB</a>	<a href="#">20,200 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2D3600C18 8GB</a>	<a href="#">20,198 MB/s</a>	<a href="#">139.00*</a>
<a href="#">Kingston 9905713-033.A00G 8GB</a>	<a href="#">20,196 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR32GX4M2C3000C15 16GB</a>	<a href="#">20,191 MB/s</a>	<a href="#">383.69*</a>
<a href="#">A-DATA Technology AX4U36008G18I-DCWHD4 8GB</a>	<a href="#">20,186 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320038G16A-DSZ1 8GB</a>	<a href="#">20,183 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology BRA6G2622164S-075 16GB</a>	<a href="#">20,182 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP37D4U1S8ME-16XR 16GB</a>	<a href="#">20,181 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-DCBK2 16GB</a>	<a href="#">20,177 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4E3200C16 8GB</a>	<a href="#">20,176 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Jinge Information Co. Ltd. BRBN2X2G832G8C3200 32GB</a>	<a href="#">20,175 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4C3400C16 8GB</a>	<a href="#">20,171 MB/s</a>	<a href="#">319.99*</a>
<a href="#">Anucell Technology Holding 8GB</a>	<a href="#">20,168 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-8GTZR 8GB</a>	<a href="#">20,166 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2K4000C19 8GB</a>	<a href="#">20,165 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix ERD4AB8B2Z1ABCZ01 16GB</a>	<a href="#">20,164 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4600C19-8GTZSWC 8GB</a>	<a href="#">20,163 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1829BS.005 16GB</a>	<a href="#">20,158 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd CL-W262-CA00SW-A 8GB</a>	<a href="#">20,151 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-8GVK 8GB</a>	<a href="#">20,150 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. ABY4U3200E18162C 16GB</a>	<a href="#">20,149 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AD4U320038G22-BHYD 8GB</a>	<a href="#">20,142 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM3200HLE-32G 32GB</a>	<a href="#">20,140 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1827CS.00D 8GB</a>	<a href="#">20,138 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4B.M16FE 16GB</a>	<a href="#">20,138 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGUA80-32N220E 16GB</a>	<a href="#">20,133 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-8GSXKB 8GB</a>	<a href="#">20,126 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3000C16D4/32GX 32GB</a>	<a href="#">20,126 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA32A.C8FF 16GB</a>	<a href="#">20,124 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-8GTZ 8GB</a>	<a href="#">20,114 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN64GX4M4Z3600C18 16GB</a>	<a href="#">20,110 MB/s</a>	<a href="#">316.95*</a>
<a href="#">Lexar Co Limited LD4AU032G-H3200GST 32GB</a>	<a href="#">20,106 MB/s</a>	<a href="#">NA</a>
<a href="#">GIGA - BYTE Technology Co Ltd AR36C18S8K2HU416R 8GB</a>	<a href="#">20,105 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications 8GB</a>	<a href="#">20,103 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VAM4UX32C18AG-CVALW 16GB</a>	<a href="#">20,102 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLA4C400JNNM16G 16GB</a>	<a href="#">20,097 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd</a>		

<a href="#">Ramaxel Technology RMSA3310ME96HAF-3200 8GB</a>	<a href="#">20,088 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G30C15U4R.16FE 16GB</a>	<a href="#">20,082 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA45UH-MEC1U2AV5 16GB</a>	<a href="#">20,079 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL32G32C16U4B.M16FB1 32GB</a>	<a href="#">20,068 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-32GTZR 32GB</a>	<a href="#">20,063 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4B.8FE 8GB</a>	<a href="#">20,063 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited ND4U0836182BRLDE 8GB</a>	<a href="#">20,062 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360016G18I-ST60 16GB</a>	<a href="#">20,062 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GIS 16GB</a>	<a href="#">20,061 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF2G64AZ-3G2F1 16GB</a>	<a href="#">20,060 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4W.M8FB1 16GB</a>	<a href="#">20,060 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3866C18-8GTZKW 8GB</a>	<a href="#">20,058 MB/s</a>	<a href="#">NA</a>
<a href="#">Cuso JH4U3200E18082C 8GB</a>	<a href="#">20,056 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA2GU6AJR8N-XN 16GB</a>	<a href="#">20,050 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-36A180C 8GB</a>	<a href="#">20,050 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston X7R32C-MIE-NX 16GB</a>	<a href="#">20,049 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GD4000Z18K2 8GB</a>	<a href="#">20,044 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-D4-3733 8GB</a>	<a href="#">20,043 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M2C3600C18 16GB</a>	<a href="#">20,038 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C16-16GTZN 16GB</a>	<a href="#">20,038 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston LV32D4U2S8HD-8X 8GB</a>	<a href="#">20,035 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4RL.M16FE 16GB</a>	<a href="#">20,034 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. TYP4U3200E16082C 8GB</a>	<a href="#">20,031 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA32A.C16FP 16GB</a>	<a href="#">20,030 MB/s</a>	<a href="#">67.99*</a>
<a href="#">A-DATA Technology AX4U320038G16A-BB10 8GB</a>	<a href="#">20,030 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA45UH-MEC1U2AW2 16GB</a>	<a href="#">20,030 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2K4266C19 8GB</a>	<a href="#">20,027 MB/s</a>	<a href="#">269.99*</a>
<a href="#">Corsair CM4X16GC3200C16K2E 16GB</a>	<a href="#">20,025 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW64GX4M2K4000C18 32GB</a>	<a href="#">20,024 MB/s</a>	<a href="#">NA</a>
<a href="#">Hyundai Inc AR36C18S8K2HU416R 8GB</a>	<a href="#">20,023 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL32G32C16U4BL.M16FB 32GB</a>	<a href="#">20,022 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R9S48G3606U2S 8GB</a>	<a href="#">20,020 MB/s</a>	<a href="#">NA</a>
<a href="#">InnoDisk Corporation M4SE-8GS1NC0M-C-E53T 8GB</a>	<a href="#">20,019 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2E3200C16 16GB</a>	<a href="#">20,017 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMUA5190MF96HAF-3200 8GB</a>	<a href="#">20,014 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO2P32NC8T1-BA5S 8GB</a>	<a href="#">20,013 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR32D4U2S1ME-8X 8GB</a>	<a href="#">20,011 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4600C20-32GTRS 32GB</a>	<a href="#">20,008 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4D32AESE.M16FE 16GB</a>	<a href="#">20,001 MB/s</a>	<a href="#">16.57*</a>
<a href="#">Crucial Technology BLT8G4D30BET4K.C8FD 8GB</a>	<a href="#">19,997 MB/s</a>	<a href="#">37.70*</a>



RAM Benchmarks ▼

<a href="#">Corsair CMH32GX4M4E3200C16 8GB</a>	<a href="#">19,996 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung K4AAG165WA-BCWE 8GB</a>	<a href="#">19,994 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3200C20S4/16GX 16GB</a>	<a href="#">19,992 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4600C19-16GVK 16GB</a>	<a href="#">19,991 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965684-032.A00G 16GB</a>	<a href="#">19,984 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFS832A.C8FE 16GB</a>	<a href="#">19,982 MB/s</a>	<a href="#">220.60*</a>
<a href="#">Corsair CMU16GX4M2C3000C16 8GB</a>	<a href="#">19,974 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R948G3206U2S-U 8GB</a>	<a href="#">19,973 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GTZN 16GB</a>	<a href="#">19,970 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA32A.M4FF 8GB</a>	<a href="#">19,969 MB/s</a>	<a href="#">NA</a>
<a href="#">GIGA - BYTE Technology Co Ltd GP-DSG64G32 32GB</a>	<a href="#">19,967 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH32GX4M2C3200C18 16GB</a>	<a href="#">19,966 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA32A.C8FN 8GB</a>	<a href="#">19,964 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology DDR4 3600 20Z 8GB</a>	<a href="#">19,964 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905744-104.A00G 16GB</a>	<a href="#">19,961 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA45UG-MEC1U2AV5 8GB</a>	<a href="#">19,957 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GTZRN 8GB</a>	<a href="#">19,957 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MR[ABC]4U320GJJM8G 8GB</a>	<a href="#">19,955 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-BT41 8GB</a>	<a href="#">19,953 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA266.M4FF 8GB</a>	<a href="#">19,949 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-4500 8GB</a>	<a href="#">19,943 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD416E86-3200D 16GB</a>	<a href="#">19,939 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D23.27562S.007 8GB</a>	<a href="#">19,936 MB/s</a>	<a href="#">NA</a>
<a href="#">UMAX Technology D4-3200-16G-2048X8-L 16GB</a>	<a href="#">19,935 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO2P32NCSV1-BEVS 16GB</a>	<a href="#">19,932 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U320EJJP8G 8GB</a>	<a href="#">19,927 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M2K4133C19 8GB</a>	<a href="#">19,927 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3733C17-4GTZ 4GB</a>	<a href="#">19,923 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF2G72AZ-2G3B1 16GB</a>	<a href="#">19,922 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung 8G3200CL16 8GB</a>	<a href="#">19,919 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G30C15U4B.8FE 8GB</a>	<a href="#">19,916 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4U2S1ME-8 8GB</a>	<a href="#">19,913 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2D3600C18 8GB</a>	<a href="#">19,912 MB/s</a>	<a href="#">105.00*</a>
<a href="#">Avant Technology W642GU44J2320NC 16GB</a>	<a href="#">19,911 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C19-16GTES 16GB</a>	<a href="#">19,909 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA32A.C8FR 8GB</a>	<a href="#">19,909 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GTZRX 16GB</a>	<a href="#">19,908 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C18-8GTRG 8GB</a>	<a href="#">19,901 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C19-16GTZSW 16GB</a>	<a href="#">19,899 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR64GX4M4K3600C18 16GB</a>	<a href="#">19,894 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung LO8G2666CL19 8GB</a>	<a href="#">19,891 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX4000C19D4/8GX 8GB</a>	<a href="#">19,889 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL16-20-20 D4-3200 16GB</a>	<a href="#">19,884 MB/s</a>	<a href="#">NA</a>





RAM Benchmarks



<a href="#">Essencore Limited KD4AGSA80-32N2200 16GB</a>	<a href="#">19,877 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 3600 C17</a>		
<a href="#">G Skill Intl F4-3200C16-8GRKB 8GB</a>	<a href="#">19,869 MB/s</a>	<a href="#">NA</a>
<a href="#">Colorful Technology Ltd CD16G3200D4NP18 16GB</a>	<a href="#">19,859 MB/s</a>	<a href="#">NA</a>
<a href="#">Neo Forza NMUD416E82-3600 16GB</a>	<a href="#">19,858 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M1D3600C18 16GB</a>	<a href="#">19,850 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR16GX4M2C3466C16 8GB</a>	<a href="#">19,846 MB/s</a>	<a href="#">369.66*</a>
<a href="#">G Skill Intl F4-4400C19-8GTZSW 8GB</a>	<a href="#">19,843 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4B3733C17 8GB</a>	<a href="#">19,840 MB/s</a>	<a href="#">668.23*</a>
<a href="#">Kingston 9905734-063.A00G 32GB</a>	<a href="#">19,838 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2E3200C16 8GB</a>	<a href="#">19,838 MB/s</a>	<a href="#">59.00</a>
<a href="#">Kingston 9905734-102.A00G 32GB</a>	<a href="#">19,832 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX8GX4M1A3200C22 8GB</a>	<a href="#">19,820 MB/s</a>	<a href="#">38.95</a>
<a href="#">G Skill Intl F4-4000C17-8GTZRB 8GB</a>	<a href="#">19,817 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLA4C320GJJM16G 16GB</a>	<a href="#">19,812 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2Z3600C18 8GB</a>	<a href="#">19,809 MB/s</a>	<a href="#">148.98*</a>
<a href="#">Crucial Technology CT16G4SFRA32A.M8FB 16GB</a>	<a href="#">19,802 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C19-8GTZKW 8GB</a>	<a href="#">19,797 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GC3000C16K8 16GB</a>	<a href="#">19,792 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4R.8FE 8GB</a>	<a href="#">19,791 MB/s</a>	<a href="#">98.80*</a>
<a href="#">Corsair CMK16GX4M2B3200C14 8GB</a>	<a href="#">19,790 MB/s</a>	<a href="#">174.99*</a>
<a href="#">Corsair CMK16GX4M4B3600C18 4GB</a>	<a href="#">19,781 MB/s</a>	<a href="#">159.99*</a>
<a href="#">G Skill Intl F4-2933C14-16GFX 16GB</a>	<a href="#">19,780 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3400C16-16GTZ 16GB</a>	<a href="#">19,779 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA32A.M4FE 8GB</a>	<a href="#">19,779 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 3600 C16 Series 8GB</a>	<a href="#">19,775 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 8MG02AA# 8GB</a>	<a href="#">19,773 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD480E86-3200D 8GB</a>	<a href="#">19,773 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX432C16FB3/16 16GB</a>	<a href="#">19,770 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA32A.C8FN 8GB</a>	<a href="#">19,769 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-ST50 16GB</a>	<a href="#">19,768 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD3200U1832JG 32GB</a>	<a href="#">19,765 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF1G64HZ-3G2B2 8GB</a>	<a href="#">19,764 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4D30AESC.M16FE 16GB</a>	<a href="#">19,762 MB/s</a>	<a href="#">96.04*</a>
<a href="#">G Skill Intl F4-4266C19-8GTRG 8GB</a>	<a href="#">19,756 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD416G32002 16GB</a>	<a href="#">19,750 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C19-8GTZKK 8GB</a>	<a href="#">19,749 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd GKE800UD102408-2666A 8GB</a>	<a href="#">19,747 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U0832182B 8GB</a>	<a href="#">19,741 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD8GX4M2B3333C16 4GB</a>	<a href="#">19,741 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1827CN.001 8GB</a>	<a href="#">19,734 MB/s</a>	<a href="#">NA</a>
<a href="#">Galaxy Microsystems Ltd. GALAX OC LAB 8GB</a>	<a href="#">19,734 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd</a>		





RAM Benchmarks



Thermaltake Technology Co Ltd R022D408GX2-3200C16A 8GB	19,732 MB/s	69.00
Corsair CMK32GX4M2F4000C19 16GB	19,722 MB/s	NA
G Skill Intl F4-4266C19-8GTZA 8GB	19,713 MB/s	655.39*
G Skill Intl F4-3600C19-8GTZRB 8GB	19,713 MB/s	NA
Team Group Inc. TEAMGROUP-UD4-3200 8GB	19,711 MB/s	NA
G Skill Intl F4-4800C18-8GTRG 8GB	19,711 MB/s	NA
Corsair CMK32GX4M2C3333C16 16GB	19,708 MB/s	189.99*
Ramaxel Technology RMUA5200ME78HAF-3200 8GB	19,707 MB/s	NA
Kingston XW21KG-HYD-NX 8GB	19,706 MB/s	NA
Samsung M474A4G43MB1-CTD 32GB	19,703 MB/s	NA
Thermaltake Technology Co Ltd R017D408GX2-3600C18A 8GB	19,702 MB/s	NA
AMD R9S416G3206U2S 16GB	19,697 MB/s	NA
G Skill Intl F4-3200C14-8GTRS 8GB	19,695 MB/s	NA
G Skill Intl F4-3333C16-16GTZB 16GB	19,692 MB/s	NA
G Skill Intl F4-4133C19-8GTZR 8GB	19,692 MB/s	NA
Kingston KHX3200C18D4/16G 16GB	19,691 MB/s	NA
Corsair CMK64GX4M4E3200C16 16GB	19,690 MB/s	623.98*
Tammuz Co., Ltd. TZD2G816U32-SK001 16GB	19,687 MB/s	NA
SK Hynix HMAA2GS6MJR8N-XN 16GB	19,685 MB/s	NA
Corsair CMR64GX4M4C3333C16 16GB	19,682 MB/s	NA
G Skill Intl F4-3200C16-16GRS 16GB	19,681 MB/s	NA
Corsair CMT16GX4M2Z3200C16 8GB	19,677 MB/s	131.95*
G Skill Intl F4-3200C14-8GTZRX 8GB	19,669 MB/s	NA
G Skill Intl F4-4133C19-8GTZSWC 8GB	19,668 MB/s	NA
SK Hynix HMA81GU6DJR8N-XN 8GB	19,666 MB/s	NA
Crucial Technology BLS16G4D30AESB.M16FE 16GB	19,665 MB/s	74.99*
Kingston LV32D4U2S8ME-16X 16GB	19,656 MB/s	NA
Crucial Technology BLM8G40C18U4BL.M8FE1 8GB	19,656 MB/s	NA
Micron Technology DDR4 8GB 3200MHz 8GB	19,655 MB/s	NA
Netac Technology Co Ltd 8GB	19,648 MB/s	NA
Apacer Technology GD2.1827CS.003 8GB	19,641 MB/s	NA
Ramaxel Technology RMUA5200MF88HBF-3200 16GB	19,640 MB/s	NA
Nanya Technology NT8GA64D88CX3F-JR 8GB	19,632 MB/s	NA
G Skill Intl F4-4000C19-16GTRG 16GB	19,629 MB/s	NA
G Skill Intl F4-3200C16-8GTZ 8GB	19,628 MB/s	NA
SK Hynix HMAA2GU6CJR8N-XN 16GB	19,627 MB/s	NA
G Skill Intl F4-4266C17-8GTZR 8GB	19,619 MB/s	NA
V-Color Technology Inc. TL8G36818D-E6PRWWK 8GB	19,617 MB/s	NA
Crucial Technology BL8G32C16U4BL.M8FE 8GB	19,617 MB/s	NA
Crucial Technology BL16G32C16U4RL.M8FB1 16GB	19,616 MB/s	NA
Crucial Technology BL16G32C16U4B.M8FB1 16GB	19,616 MB/s	NA
Corsair CMK32GX4M2F4000C19 16GB	19,616 MB/s	...

<a href="#">A-DATA Technology AX4U32008G16A-DW10 8GB</a>	<a href="#">19,605 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology BAF50064A7 32GB</a>	<a href="#">19,600 MB/s</a>	<a href="#">NA</a>
<a href="#">W4U3200PS-16G 16GB</a>	<a href="#">19,600 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2C3600C18 8GB</a>	<a href="#">19,600 MB/s</a>	<a href="#">149.00*</a>
<a href="#">Gold Key Technology Co Ltd NMUD416F82-3200D 16GB</a>	<a href="#">19,600 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS632A.M4FB 8GB</a>	<a href="#">19,600 MB/s</a>	<a href="#">189.49*</a>
<a href="#">Crucial Technology BL16G32C16U4BL.M8FB1 16GB</a>	<a href="#">19,598 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-DW50 16GB</a>	<a href="#">19,598 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CP16G4DFRA32A.C8FF 16GB</a>	<a href="#">19,597 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1842CS.007 8GB</a>	<a href="#">19,597 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1142CH.002 8GB</a>	<a href="#">19,579 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited CL18-20-20 D4-3200 16GB</a>	<a href="#">19,578 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2F4400C19 8GB</a>	<a href="#">19,576 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL32G32C16U4WL.M16FB 32GB</a>	<a href="#">19,575 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSB.M16FBD 8GB</a>	<a href="#">19,575 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TD416G32S822 16GB</a>	<a href="#">19,574 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF432S20IB/16 16GB</a>	<a href="#">19,564 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD416E82-3200D 16GB</a>	<a href="#">19,561 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M2E3200C16 16GB</a>	<a href="#">19,559 MB/s</a>	<a href="#">129.00</a>
<a href="#">Gold Key Technology Co Ltd NMUD480E82-3000D 8GB</a>	<a href="#">19,557 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GTZSW 8GB</a>	<a href="#">19,557 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2K3600C16 8GB</a>	<a href="#">19,556 MB/s</a>	<a href="#">229.99*</a>
<a href="#">Tammuz Co., Ltd. TZD1G808U26-SK001 16GB</a>	<a href="#">19,556 MB/s</a>	<a href="#">NA</a>
<a href="#">OCPC MMX8GD432C16U 8GB</a>	<a href="#">19,553 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston K9CXF2-HYC 8GB</a>	<a href="#">19,552 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R016D408GX2-3600C18A 8GB</a>	<a href="#">19,550 MB/s</a>	<a href="#">169.00*</a>
<a href="#">Silicon Power Computer &amp; Communications SP008GXLZU360BSB 8GB</a>	<a href="#">19,549 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLT16G4D30BET4.C16FD 16GB</a>	<a href="#">19,549 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS832A.M8FR 8GB</a>	<a href="#">19,548 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-32A160T 8GB</a>	<a href="#">19,544 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMG16GX4M1E3200C16 16GB</a>	<a href="#">19,543 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GD3000C16K4D 16GB</a>	<a href="#">19,541 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMSA3310MF96HAF-3200 8GB</a>	<a href="#">19,537 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GC3000C15K4 8GB</a>	<a href="#">19,536 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M2Z4000C18 32GB</a>	<a href="#">19,532 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 16GF2X08RHJJ42-135-K 16GB</a>	<a href="#">19,530 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M2B3866C18 8GB</a>	<a href="#">19,529 MB/s</a>	<a href="#">259.99*</a>
<a href="#">Corsair CMD8GX4M2B3200C16 4GB</a>	<a href="#">19,524 MB/s</a>	<a href="#">79.99*</a>
<a href="#">Thermaltake Technology Co Ltd RA24D408GX2-4000C19A 8GB</a>	<a href="#">19,523 MB/s</a>	<a href="#">139.00*</a>
<a href="#">Crucial Technology BLT8G4D30AETA.K16FD 8GB</a>	<a href="#">19,520 MB/s</a>	<a href="#">82.39*</a>

<a href="#">Crucial Technology BL8G32C16U4WL.M8FE 8GB</a>	<a href="#">19,518 MB/s</a>	<a href="#">NA</a>
-----------------------------------------------------------	-----------------------------	--------------------



RAM Benchmarks



<a href="#">A-DATA Technology AO2P32NCST2-B7CS 16GB</a>	<a href="#">19,505 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C19-32GTRS 32GB</a>	<a href="#">19,505 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C18-8GTRS 8GB</a>	<a href="#">19,502 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GVKA 16GB</a>	<a href="#">19,500 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD480E82-3200D 8GB</a>	<a href="#">19,500 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-32GVK 32GB</a>	<a href="#">19,498 MB/s</a>	<a href="#">NA</a>
<a href="#">Kimtigo Semiconductor (HK) Limited KTB900D4S8-8GB 8GB</a>	<a href="#">19,498 MB/s</a>	<a href="#">NA</a>
<a href="#">Antec Memory DDR4-3600 8GB C18 8GB</a>	<a href="#">19,498 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M2C3200C18 32GB</a>	<a href="#">19,498 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP016GXLZU320BSA 16GB</a>	<a href="#">19,497 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4BL.8FB 16GB</a>	<a href="#">19,496 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4RL.M8FE 8GB</a>	<a href="#">19,495 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905744-077.A00G 16GB</a>	<a href="#">19,494 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLT4G4D30AETA.K8FD 4GB</a>	<a href="#">19,491 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3400C16-8GTZ 8GB</a>	<a href="#">19,491 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD64GX4M4B3000C15 16GB</a>	<a href="#">19,490 MB/s</a>	<a href="#">459.99*</a>
<a href="#">Thermaltake Technology Co Ltd R019D408GX1-3200C16S 8GB</a>	<a href="#">19,488 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-3866 8GB</a>	<a href="#">19,484 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3466C16-8GVK 8GB</a>	<a href="#">19,483 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2933C16-8GFX 8GB</a>	<a href="#">19,483 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGUA80-40B190Z 16GB</a>	<a href="#">19,482 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R017D408GX2-4400C19A 8GB</a>	<a href="#">19,481 MB/s</a>	<a href="#">169.00*</a>
<a href="#">Kingston KHX4266C19D4/8GX 8GB</a>	<a href="#">19,480 MB/s</a>	<a href="#">NA</a>
<a href="#">Terabyte Co Ltd RCX2-16G3000R 8GB</a>	<a href="#">19,480 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 3200 C18 Series 8GB</a>	<a href="#">19,474 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GLOH23F-18----- 16GB</a>	<a href="#">19,471 MB/s</a>	<a href="#">NA</a>
<a href="#">Shanghai Kuxin Microelectronics Ltd NMUD480E86-3200 8GB</a>	<a href="#">19,466 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF1G64AZ-3G2B1 8GB</a>	<a href="#">19,465 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-BWHD3 16GB</a>	<a href="#">19,462 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1527CS.001 8GB</a>	<a href="#">19,461 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-8GTRG 8GB</a>	<a href="#">19,458 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GSX 8GB</a>	<a href="#">19,458 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4BGUA8C-32N220A 32GB</a>	<a href="#">19,455 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT64GX4M4C3466C16 16GB</a>	<a href="#">19,453 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-400.A00G 8GB</a>	<a href="#">19,451 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-220.A00G 16GB</a>	<a href="#">19,450 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U320016G16A-DTBKD 16GB</a>	<a href="#">19,446 MB/s</a>	<a href="#">131.95</a>
<a href="#">Panram International Corporation W4U2666PS-16GC19 16GB</a>	<a href="#">19,445 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4BGSA80-32N2200</a>	<a href="#">19,445 MB/s</a>	<a href="#">NA</a>

<a href="#">G Skill Intl F4-4266C19-8GTRS 8GB</a>	<a href="#">19,441 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR16GX4M2C3600C18 8GB</a>	<a href="#">19,440 MB/s</a>	<a href="#">359.98*</a>
<div><div></div><div><div>RAM Benchmarks</div><div>▼</div></div></div>		
<a href="#">A-DATA Technology AX4U32008G16A-DT60 8GB</a>	<a href="#">19,431 MB/s</a>	<a href="#">79.00*</a>
<a href="#">Asgard VAM4UX32C188G-SFRES 8GB</a>	<a href="#">19,428 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW128GX4M4D3600C18 32GB</a>	<a href="#">19,428 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C14-8GTRGB 8GB</a>	<a href="#">19,423 MB/s</a>	<a href="#">NA</a>
<a href="#">Hyundai Inc AR32C16S8K2SU416R 8GB</a>	<a href="#">19,423 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMSA3320MR78HAF-3200 8GB</a>	<a href="#">19,423 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M2E3200C16 32GB</a>	<a href="#">19,422 MB/s</a>	<a href="#">199.00</a>
<a href="#">G Skill Intl F4-3600C17-8GTZR 8GB</a>	<a href="#">19,419 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM48GU88A30-FGGHMZ 8GB</a>	<a href="#">19,419 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2Z3600C20 8GB</a>	<a href="#">19,417 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU880-32N220A 16GB</a>	<a href="#">19,416 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4B4000C19 8GB</a>	<a href="#">19,415 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GVs 16GB</a>	<a href="#">19,415 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GTRS 16GB</a>	<a href="#">19,414 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology DDR4 3200 8GB</a>	<a href="#">19,412 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M4B3333C16 4GB</a>	<a href="#">19,410 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X4GD3000C16K2 4GB</a>	<a href="#">19,408 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U36008G18I-BBKD35 8GB</a>	<a href="#">19,407 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGSA8A-32N2200 16GB</a>	<a href="#">19,407 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWX8GD3200C16W2E 8GB</a>	<a href="#">19,396 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C15-8GTZKY 8GB</a>	<a href="#">19,396 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4D32AESB.M16FE 16GB</a>	<a href="#">19,395 MB/s</a>	<a href="#">94.99*</a>
<a href="#">Crucial Technology CT16G4SFS832A.C8FB 16GB</a>	<a href="#">19,395 MB/s</a>	<a href="#">39.99*</a>
<a href="#">Chun Well Technology Holding Limited D4U0832160B 8GB</a>	<a href="#">19,392 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWX8GF2933Z16W4 8GB</a>	<a href="#">19,389 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M2C3000C15 32GB</a>	<a href="#">19,377 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4S2S1MF-8 8GB</a>	<a href="#">19,375 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5702-114.A00G 8GB</a>	<a href="#">19,374 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3733C19D4/8GX 8GB</a>	<a href="#">19,370 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-404.A00G 16GB</a>	<a href="#">19,366 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF2G64AZ-3G2E1 16GB</a>	<a href="#">19,366 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF4G72AZ-3G2B1 32GB</a>	<a href="#">19,364 MB/s</a>	<a href="#">NA</a>
<a href="#">OM Nanotech Pvt.Ltd V01D4L88GB1G81G82666 8GB</a>	<a href="#">19,362 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited MD4U1632161DCW 16GB</a>	<a href="#">19,361 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRP3600D4V64L17S/8G 8GB</a>	<a href="#">19,358 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLX4C320EJJP16G 16GB</a>	<a href="#">19,356 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1127CC.003 8GB</a>	<a href="#">19,349 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GVK 16GB</a>	<a href="#">19,346 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GS6CJR8N-XN 16GB</a>	<a href="#">19,344 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GTZR 16GB</a>	<a href="#">19,343 MB/s</a>	<a href="#">NA</a>



<a href="#">Crucial Technology BLE16G4D30AEEA.K16FB 16GB</a>	<a href="#">19,333 MB/s</a>	<a href="#">NA</a>
--------------------------------------------------------------	-----------------------------	--------------------



## RAM Benchmarks



<a href="#">Hewlett-Packard 7EH82AA# 8GB</a>	<a href="#">19,329 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C19-16GVRB 16GB</a>	<a href="#">19,326 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU880-36A180T 16GB</a>	<a href="#">19,325 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA32A.M8FE 8GB</a>	<a href="#">19,317 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2Z3200C16 16GB</a>	<a href="#">19,311 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3733C17-16GTZR 16GB</a>	<a href="#">19,309 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramsta Ramsta-3200MHz-8G 8GB</a>	<a href="#">19,307 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3466C16-8GTZSK 8GB</a>	<a href="#">19,306 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-36A180B 8GB</a>	<a href="#">19,306 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-ST50 8GB</a>	<a href="#">19,305 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M1D3600C18 8GB</a>	<a href="#">19,303 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U300GJJM16G 16GB</a>	<a href="#">19,300 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4WL.M16FE 16GB</a>	<a href="#">19,299 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD416E87-3200E 16GB</a>	<a href="#">19,295 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLX4C400JNNM16G 16GB</a>	<a href="#">19,295 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA32A.M4FEA 8GB</a>	<a href="#">19,293 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies Inc 8GBF1X08QFHH38-135-K 8MB</a>	<a href="#">19,291 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWX8GD3200C16W4 8GB</a>	<a href="#">19,287 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH32GX4M2K4000C18 16GB</a>	<a href="#">19,286 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-32GTZN 32GB</a>	<a href="#">19,285 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMGD416E82-3600D 16GB</a>	<a href="#">19,284 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3466C16D4/16GX 16GB</a>	<a href="#">19,284 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA45UG-MEC1U22T3 8GB</a>	<a href="#">19,283 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR32GX4M2C3000C16 16GB</a>	<a href="#">19,282 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GC3000C15K4 16GB</a>	<a href="#">19,277 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin 99[2/7/4]205[F/T] 8GB</a>	<a href="#">19,276 MB/s</a>	<a href="#">88.99*</a>
<a href="#">Corsair CMT32GX4M4Z3200C16 8GB</a>	<a href="#">19,275 MB/s</a>	<a href="#">398.98*</a>
<a href="#">Avant Technology J642GU44J2320NN 16GB</a>	<a href="#">19,275 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW8GX4M1Z3200C16 8GB</a>	<a href="#">19,273 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Mic Electronics Technology MG8A3200C21WE-SA 16GB</a>	<a href="#">19,268 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C15-16GTZSK 16GB</a>	<a href="#">19,266 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C17-8GVK 8GB</a>	<a href="#">19,260 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGUA80-36A180X 16GB</a>	<a href="#">19,257 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD32D4S2S1MF-8 8GB</a>	<a href="#">19,256 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4K3733C17 16GB</a>	<a href="#">19,254 MB/s</a>	<a href="#">839.99*</a>
<a href="#">Corsair CMD32GX4M4B3733C17 8GB</a>	<a href="#">19,247 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1129WH.001 16GB</a>	<a href="#">19,246 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD32D4U2S1ME-8 8GB</a>	<a href="#">19,244 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 3200 C16 Series 8GB</a>	<a href="#">19,232 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GC3200C16K4 16GB</a>	<a href="#">19,231 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2K4400C19 8GB</a>	<a href="#">19,228 MB/s</a>	<a href="#">692.66*</a>



<a href="#">Corsair CMW16GX4M2K4266C19 8GB</a>	<a href="#">19,224 MB/s</a>	<a href="#">478.59*</a>
<a href="#">Chun Well Technology Holding Limited</a>	<a href="#">19,220 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Essencore Limited KD48GU880-32A160X 8GB</a>	<a href="#">19,217 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire SUPER FRAME 8GB</a>	<a href="#">19,216 MB/s</a>	<a href="#">NA</a>
<a href="#">Acer BL.9BWWR.220 16GB</a>	<a href="#">19,215 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP008GXLZU360BSA 8GB</a>	<a href="#">19,215 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-16GTRG 16GB</a>	<a href="#">19,213 MB/s</a>	<a href="#">NA</a>
<a href="#">Pioneer High Fidelity Taiwan Co.Ltd APS-M4AGU0N32J-4MB 16GB</a>	<a href="#">19,212 MB/s</a>	<a href="#">NA</a>
<a href="#">Neo Forza NMUD480E82-3000D 8GB</a>	<a href="#">19,210 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2Z3200C16 8GB</a>	<a href="#">19,205 MB/s</a>	<a href="#">72.95</a>
<a href="#">Samsung M471A1K43CB1-CWE 8GB</a>	<a href="#">19,200 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3866C18-4GVK 4GB</a>	<a href="#">19,199 MB/s</a>	<a href="#">NA</a>
<a href="#">Jazer JAD3200U1816 16GB</a>	<a href="#">19,196 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMUA5200KE78HAF-3200 8GB</a>	<a href="#">19,195 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C19-8GSXK 8GB</a>	<a href="#">19,195 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3466C16-8GTZR 8GB</a>	<a href="#">19,194 MB/s</a>	<a href="#">NA</a>
<a href="#">Cuso VCM4UX32C18AG-DJHXD 16GB</a>	<a href="#">19,192 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P32NC8T1-BBVS 8GB</a>	<a href="#">19,187 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL22-22-22 D4-3200 8GB</a>	<a href="#">19,185 MB/s</a>	<a href="#">NA</a>
<a href="#">Century Micro Inc. CENTURY JAPAN MEMORY 8GB</a>	<a href="#">19,183 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 16GU2X08QJLL52-12-K 16GB</a>	<a href="#">19,183 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A2G43BB3-CWE 16GB</a>	<a href="#">19,182 MB/s</a>	<a href="#">NA</a>
<a href="#">Jazer JAD3200U1908 8GB</a>	<a href="#">19,180 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D12.2324WH.006 8GB</a>	<a href="#">19,180 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3466C19D4/8G 8GB</a>	<a href="#">19,177 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA32A.C16FR 16GB</a>	<a href="#">19,177 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C19-16GSXWB 16GB</a>	<a href="#">19,170 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-138.A00G 8GB</a>	<a href="#">19,167 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR32D4U2S1ME-8 8GB</a>	<a href="#">19,163 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W641GU49J2320ND 8GB</a>	<a href="#">19,160 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. ILX3200D464L16A/16G 16GB</a>	<a href="#">19,159 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C18-32GTZR 32GB</a>	<a href="#">19,158 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD832A.C8FD1 16GB</a>	<a href="#">19,156 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C19-8GTZSW 8GB</a>	<a href="#">19,155 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM48GU88N26-GIIHA 8GB</a>	<a href="#">19,151 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL48G32S8RRGB16 8GB</a>	<a href="#">19,151 MB/s</a>	<a href="#">NA</a>
<a href="#">GIGA - BYTE Technology Co Ltd GP-ARS16G32 8GB</a>	<a href="#">19,150 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4W.M8FE1 8GB</a>	<a href="#">19,150 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C15-8GTZB 8GB</a>	<a href="#">19,144 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD416G320081 16GB</a>	<a href="#">19,143 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited MD4U3232160 32GB</a>	<a href="#">19,142 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2K43EB3-CWE 16MB</a>	<a href="#">19,137 MB/s</a>	<a href="#">NA</a>

<a href="#">Crucial Technology</a> <a href="#">BLS8G4D26BFSB.16FBR2 8GB</a>	<a href="#">19,136 MB/s</a>	<a href="#">NA</a>
 <b>RAM Benchmarks</b> ▼		
<a href="#">MD700000101B 8GB</a>		
<a href="#">G Skill Intl F4-3600C19-16GSXKB 16GB</a>	<a href="#">19,134 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4B.M8FE1 8GB</a>	<a href="#">19,133 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies Inc 8GBF2X04JEEE36-12-K 8GB</a>	<a href="#">19,132 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3866C18-4GTZ 4GB</a>	<a href="#">19,132 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT16GX4M2E3200C16 8GB</a>	<a href="#">19,124 MB/s</a>	<a href="#">99.00*</a>
<a href="#">Corsair CM4X8GD3200C16K2E 8GB</a>	<a href="#">19,121 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology DDR4 2800 8GB</a>	<a href="#">19,120 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. SRE4U3200E16082C 8GB</a>	<a href="#">19,115 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited CL18-22-22 D4-3600 16GB</a>	<a href="#">19,114 MB/s</a>	<a href="#">NA</a>
<a href="#">Hangzhou Hikstorage Technology Co HKED4081CAA2F2HB1 8GB</a>	<a href="#">19,112 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U0832220B 8GB</a>	<a href="#">19,109 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW64GX4M2A2666C16 32GB</a>	<a href="#">19,108 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C15-8GTZSK 8GB</a>	<a href="#">19,108 MB/s</a>	<a href="#">NA</a>
<a href="#">V-GEN D4S8GL32A8 8GB</a>	<a href="#">19,105 MB/s</a>	<a href="#">NA</a>
<a href="#">Nanya Technology NT8GA64D88AX3S-HR 8GB</a>	<a href="#">19,103 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4B3733C17 4GB</a>	<a href="#">19,102 MB/s</a>	<a href="#">209.99*</a>
<a href="#">Hewlett-Packard 8MG07AA# 8GB</a>	<a href="#">19,101 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4Z3200C16 8GB</a>	<a href="#">19,098 MB/s</a>	<a href="#">346.52*</a>
<a href="#">Kingston 9905700-095.A00G 16GB</a>	<a href="#">19,095 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M2C3466C16W 16GB</a>	<a href="#">19,094 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965757-004.A00G 64GB</a>	<a href="#">19,094 MB/s</a>	<a href="#">NA</a>
<a href="#">Colorful Technology Ltd CVPC16G3200D4R8 16GB</a>	<a href="#">19,091 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD832A.C16FN 16GB</a>	<a href="#">19,089 MB/s</a>	<a href="#">NA</a>
<a href="#">ASint Technology ASSD4320016G8b223 16GB</a>	<a href="#">19,088 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R009D408GX2-4600C19A 8GB</a>	<a href="#">19,079 MB/s</a>	<a href="#">209.00*</a>
<a href="#">Kingston KHX3200C16D4/32GX 32GB</a>	<a href="#">19,076 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-8GTZSW 8GB</a>	<a href="#">19,076 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C15-16GTZKW 16GB</a>	<a href="#">19,072 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IR2400D464L17/16G 16GB</a>	<a href="#">19,072 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XVTW4H-MIE 32GB</a>	<a href="#">19,068 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR128GX4M8C3000C16 16GB</a>	<a href="#">19,068 MB/s</a>	<a href="#">999.99*</a>
<a href="#">Crucial Technology BL32G32C16U4R.M16FB1 32GB</a>	<a href="#">19,068 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMGD416F82-3200D2 16GB</a>	<a href="#">19,064 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C19-8GVRB 8GB</a>	<a href="#">19,063 MB/s</a>	<a href="#">NA</a>
<a href="#">ASint Technology 8GB</a>	<a href="#">19,063 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW8GX4M1D3000C16 8GB</a>	<a href="#">19,059 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-3000 CL16 4GB 4GB</a>	<a href="#">19,056 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD32D4U2S8ME-16 16GB</a>	<a href="#">19,054 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL8G32816D-E6PRKWK 8GB</a>	<a href="#">19,051 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Corsair CMU32GX4M4C3000C16 8GB</a>	<a href="#">19,043 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GTZN 8GB</a>	<a href="#">19,042 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GTRS 8GB</a>	<a href="#">19,038 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GTZSW 16GB</a>	<a href="#">19,036 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M2C3333C16 16GB</a>	<a href="#">19,034 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4BL.M16FE 16GB</a>	<a href="#">19,027 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3333C16-16GTZR 16GB</a>	<a href="#">19,026 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA32A.C8FE 16GB</a>	<a href="#">19,026 MB/s</a>	<a href="#">67.99*</a>
<a href="#">Samsung M378A1K43EB2-CVF 8GB</a>	<a href="#">19,026 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA32A.C8FP 8GB</a>	<a href="#">19,022 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD480E85- 3200E 8GB</a>	<a href="#">19,021 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965754-006.C00G 16GB</a>	<a href="#">19,020 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GD3200C16K2E 16GB</a>	<a href="#">19,019 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MR[A/B]4U320GJJM16G 16GB</a>	<a href="#">19,013 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C18-32GTZN 32GB</a>	<a href="#">19,013 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.CAGPN.DF40B 8GB</a>	<a href="#">19,009 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4BU008G-H3600G0H 8GB</a>	<a href="#">19,009 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF2666C16D4/32GX 32GB</a>	<a href="#">19,007 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R010D408GX2-3200C16A 8GB</a>	<a href="#">19,005 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3200C16D4/16GX 16GB</a>	<a href="#">19,005 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 8GBF1X08QFHH38- 135-K 8GB</a>	<a href="#">19,000 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M2C3466C16 16GB</a>	<a href="#">18,998 MB/s</a>	<a href="#">299.99*</a>
<a href="#">A-DATA Technology AX4U32008G16A-DT41 8GB</a>	<a href="#">18,994 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TA48G36S818BNK 8GB</a>	<a href="#">18,994 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD8GX4M2B3466C18 4GB</a>	<a href="#">18,993 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M4C3200C14T 8GB</a>	<a href="#">18,991 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4WL.8FE 8GB</a>	<a href="#">18,987 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-118.A00G 8GB</a>	<a href="#">18,986 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D23.27553S.004 16GB</a>	<a href="#">18,982 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD480E86- 3200 8GB</a>	<a href="#">18,982 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4B.M8FE 8GB</a>	<a href="#">18,982 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF4266C19D4/8GX 8GB</a>	<a href="#">18,981 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GTRG 16GB</a>	<a href="#">18,976 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1527WT.001 8GB</a>	<a href="#">18,973 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3333C16D4/8GX 8GB</a>	<a href="#">18,972 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2C3000C16 16GB</a>	<a href="#">18,971 MB/s</a>	<a href="#">NA</a>
<a href="#">OCMEMORY OCM3200CL16D-16GBN 8GB</a>	<a href="#">18,971 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited CL16- 20-20 D4-3200 32GB</a>	<a href="#">18,970 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1848WS.001 16GB</a>	<a href="#">18,969 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU880-32A160U 16GB</a>	<a href="#">18,968 MB/s</a>	<a href="#">NA</a>
<a href="#">Hyundai Inc AR32C16S8K2HU416R 8GB</a>	<a href="#">18,967 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A4G43AB2-CWE 32GB</a>	<a href="#">18,966 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">PNY Technologies, Inc. 8GBF1X08JEEE36-12-K 8GB</a>	<a href="#">18,954 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS832A.C8FJ 8GB</a>		
<a href="#">Essencore Limited KD48GU880-34A170X 8GB</a>	<a href="#">18,948 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GSXWB 8GB</a>	<a href="#">18,944 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M1Z3200C16 8GB</a>	<a href="#">18,941 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R9S48G4006U2S 8GB</a>	<a href="#">18,939 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS832A.C8FJ 8GB</a>	<a href="#">18,937 MB/s</a>	<a href="#">55.88*</a>
<a href="#">Transcend Information JM3200HLE-16G 16GB</a>	<a href="#">18,936 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4U8D8HD-16XR 16GB</a>	<a href="#">18,929 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-8GRKB 8GB</a>	<a href="#">18,927 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GIS 8GB</a>	<a href="#">18,925 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C18-8GTRS 8GB</a>	<a href="#">18,924 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360016G18I-BBKD3 16GB</a>	<a href="#">18,920 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4C3000C16 8GB</a>	<a href="#">18,915 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M4C3200C16 8GB</a>	<a href="#">18,915 MB/s</a>	<a href="#">190.95*</a>
<a href="#">Avexir Technologies Corporation DDR4-3200 CL16 4GB 4GB</a>	<a href="#">18,912 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4D32AEST.M16FE 16GB</a>	<a href="#">18,906 MB/s</a>	<a href="#">77.99*</a>
<a href="#">G Skill Intl F4-3000C15-16GTZ 16GB</a>	<a href="#">18,905 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2C3200C16 8GB</a>	<a href="#">18,904 MB/s</a>	<a href="#">129.00*</a>
<a href="#">Corsair CMW16GX4M1Z3200C16 16GB</a>	<a href="#">18,901 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8266.C8FP 8GB</a>	<a href="#">18,897 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A5244GB0-CWE 4GB</a>	<a href="#">18,892 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD416G32002S 16GB</a>	<a href="#">18,890 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C19-16GTRS 16GB</a>	<a href="#">18,886 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3866C18-16GTZR 16GB</a>	<a href="#">18,881 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. M4U08S681QMMM52-12 8GB</a>	<a href="#">18,881 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GSOH22F-18----- 16GB</a>	<a href="#">18,879 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA32A.M16FE 16GB</a>	<a href="#">18,878 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U0832161B 8GB</a>	<a href="#">18,876 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd GKE800SO102408-3200 8GB</a>	<a href="#">18,865 MB/s</a>	<a href="#">NA</a>
<a href="#">Super Talent F3200UA8G 8GB</a>	<a href="#">18,864 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R9S432G3206U2K 16GB</a>	<a href="#">18,864 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited CL18-20-20 D4-3600 8GB</a>	<a href="#">18,864 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-32A160U 8GB</a>	<a href="#">18,863 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64AZ-3G2E1 8GB</a>	<a href="#">18,855 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF432C16BBK2/32 16GB</a>	<a href="#">18,855 MB/s</a>	<a href="#">129.00</a>
<a href="#">SanMax Technologies Inc. SMD4-U8G48ME-26V 8GB</a>	<a href="#">18,853 MB/s</a>	<a href="#">NA</a>
<a href="#">Foxline FL2133D4U15S-8G 8GB</a>	<a href="#">18,847 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D32AESEK.M8FE 8GB</a>	<a href="#">18,846 MB/s</a>	<a href="#">92.26*</a>
<a href="#">G Skill Intl F4-3200C16-8GTZRX 8GB</a>	<a href="#">18,846 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2C3466C16 8GB</a>	<a href="#">18,841 MB/s</a>	<a href="#">219.98*</a>





## RAM Benchmarks ▼

<a href="#">Samsung M391A4G43AB1-CWE 32GB</a>	<a href="#">18,837 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4B3200C16 8GB</a>	<a href="#">18,836 MB/s</a>	<a href="#">169.99*</a>
<a href="#">G Skill Intl F4-4266C19-8GTZKW 8GB</a>	<a href="#">18,834 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GL3200D464L22/16G 16GB</a>	<a href="#">18,829 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-16GTZDCB 16GB</a>	<a href="#">18,827 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 8GBF1X08QFHH39-135-K 8GB</a>	<a href="#">18,824 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C19-16GSXF 16GB</a>	<a href="#">18,823 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M2C3200C16 16GB</a>	<a href="#">18,817 MB/s</a>	<a href="#">217.95*</a>
<a href="#">Corsair CMW32GX4M4C3466C16 8GB</a>	<a href="#">18,816 MB/s</a>	<a href="#">279.99*</a>
<a href="#">Kingston KHX4133C19D4/8GX 8GB</a>	<a href="#">18,815 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL18-20-20 D4-3600 8GB</a>	<a href="#">18,814 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4D32AESC.M16FE 16GB</a>	<a href="#">18,813 MB/s</a>	<a href="#">89.99*</a>
<a href="#">Antec Memory DDR4-3200 C16 8GB 8GB</a>	<a href="#">18,810 MB/s</a>	<a href="#">NA</a>
<a href="#">Neo Forza NMUD480E86-3000 8GB</a>	<a href="#">18,807 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G30C15U4W.M8FE1 8GB</a>	<a href="#">18,806 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TO432G42D819CSGAKK 32GB</a>	<a href="#">18,801 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2Z3200C16 8GB</a>	<a href="#">18,800 MB/s</a>	<a href="#">129.00*</a>
<a href="#">Corsair CMK64GX4M4B3466C16 16GB</a>	<a href="#">18,790 MB/s</a>	<a href="#">579.99*</a>
<a href="#">SK Hynix HMA81GU6CJR8N-XN 8GB</a>	<a href="#">18,788 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D30AESEK.M8FE 8GB</a>	<a href="#">18,786 MB/s</a>	<a href="#">32.08*</a>
<a href="#">Lexar Co Limited LD4AS016G-H3200GST 16GB</a>	<a href="#">18,785 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA266.C16FG 8GB</a>	<a href="#">18,784 MB/s</a>	<a href="#">37.09*</a>
<a href="#">Apacer Technology GD2.1527WH.002 8GB</a>	<a href="#">18,783 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-2800 CL15 8GB 8GB</a>	<a href="#">18,781 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2C3600C14 8GB</a>	<a href="#">18,777 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GTZSK 8GB</a>	<a href="#">18,777 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX4800C19D4/8GX 8GB</a>	<a href="#">18,771 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 3000 C15 Series 8GB</a>	<a href="#">18,769 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2A2800C16 8GB</a>	<a href="#">18,766 MB/s</a>	<a href="#">122.99*</a>
<a href="#">G Skill Intl F4-3600C17-8GTZSW 8GB</a>	<a href="#">18,763 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C17-8GTRG 8GB</a>	<a href="#">18,762 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M2D3000C16 16GB</a>	<a href="#">18,759 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C14-16GTZ 16GB</a>	<a href="#">18,754 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M1E3200C16 8GB</a>	<a href="#">18,745 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GVKB 8GB</a>	<a href="#">18,742 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M2Z3200C16 16GB</a>	<a href="#">18,741 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. ILP3600D4V64L18S/8G 8GB</a>	<a href="#">18,740 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C18-16GRS 16GB</a>	<a href="#">18,739 MB/s</a>	<a href="#">NA</a>
<a href="#">Xi'an UnilC Semiconductors Co Ltd SCC08GU03H1F1C-26V 8GB</a>	<a href="#">18,738 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology DDR4 16GB 3200MHz 16GB</a>	<a href="#">18,737 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905701-179.A00G 16GB</a>	<a href="#">18,733 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2B3600C18 8GB</a>	<a href="#">18,730 MB/s</a>	<a href="#">178.20*</a>
<a href="#">Neo Forza NMUD480E82-3200 8GB</a>	<a href="#">18,728 MB/s</a>	<a href="#">NA</a>





RAM Benchmarks ▼

<a href="#">G Skill Intl F4-3200C16-32GTRS 32GB</a>	<a href="#">18,727 MB/s</a>	<a href="#">NA</a>
<a href="#">Kinaston KF3200C20S4/16G 16GB</a>	<a href="#">18,726 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-422.A00G 32GB</a>	<a href="#">18,724 MB/s</a>	<a href="#">NA</a>
<a href="#">Jazer JAD3200U1808 8GB</a>	<a href="#">18,721 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM3200HLB-8G 8GB</a>	<a href="#">18,720 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M4C3000C15 8GB</a>	<a href="#">18,720 MB/s</a>	<a href="#">243.95*</a>
<a href="#">G Skill Intl F4-3400C16-16GVK 16GB</a>	<a href="#">18,718 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSE.16FE 8GB</a>	<a href="#">18,715 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA32A.M4FB 8GB</a>	<a href="#">18,713 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4600C20-16GTRS 16GB</a>	<a href="#">18,711 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMGD432F82-4000F 32GB</a>	<a href="#">18,710 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA4GU6AJR8N-WM 32GB</a>	<a href="#">18,709 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF432C16BB/8 8GB</a>	<a href="#">18,709 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3000C15D4/8GX 8GB</a>	<a href="#">18,709 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS832A.C8FN 8GB</a>	<a href="#">18,707 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA45UH-MIC1U22T2 16GB</a>	<a href="#">18,706 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U8G46ME-32AA 8GB</a>	<a href="#">18,705 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. BSW4U3000E16082C 8GB</a>	<a href="#">18,704 MB/s</a>	<a href="#">NA</a>
<a href="#">Shanghai Kuxin Microelectronics Ltd NMUD480E82-3000 8GB</a>	<a href="#">18,703 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 9ASF2G72AZ-3G2B1 16GB</a>	<a href="#">18,697 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72PZ-2G9J3 32GB</a>	<a href="#">18,696 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX432C16FB3K2/16 8GB</a>	<a href="#">18,686 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-426.A00G 8GB</a>	<a href="#">18,683 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-115.A00G 8GB</a>	<a href="#">18,683 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD832A.M16FE 16GB</a>	<a href="#">18,680 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7TE41AA# 8GB</a>	<a href="#">18,678 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-082.A00G 16GB</a>	<a href="#">18,677 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD48G320081 8GB</a>	<a href="#">18,677 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGS88C-32N220D 16GB</a>	<a href="#">18,670 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A2G43AB3-CWE 16GB</a>	<a href="#">18,670 MB/s</a>	<a href="#">NA</a>
<a href="#">ShenZhen Juhor Precision Tech Co Ltd SED3200U1816 16GB</a>	<a href="#">18,667 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GTZR 8GB</a>	<a href="#">18,666 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4RL.M8FE1 8GB</a>	<a href="#">18,666 MB/s</a>	<a href="#">NA</a>
<a href="#">Jazer JAD3200U1816RGB 16GB</a>	<a href="#">18,665 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C14-8GVK 8GB</a>	<a href="#">18,665 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IR3200S464L16SA/8G 8GB</a>	<a href="#">18,664 MB/s</a>	<a href="#">NA</a>
<a href="#">King Tiger Technology TMKS8G68AHFHD-32A 8GB</a>	<a href="#">18,660 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D26BFSC.8FD2 4GB</a>	<a href="#">18,652 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D12.2756CS.001 8GB</a>	<a href="#">18,652 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMG32GX4M2C3200C18 16GB</a>	<a href="#">18,652 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA1GU6CJR6N-XN 8GB</a>	<a href="#">18,650 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-082.A00G 16GB</a>	<a href="#">18,648 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Micron Technology 18ADF2G72AZ-2G6E1 16GB</a>	<a href="#">18,648 MB/s</a>	<a href="#">NA</a>
<a href="#">ATB Electronics Inc. X4D88CA8BNDCEP 8GB</a>		
<a href="#">Micron Technology 18ASF2G72AZ-2G6E2 16GB</a>	<a href="#">18,643 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2933C14-8GFX 8GB</a>	<a href="#">18,643 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R9416G3206S2S 16GB</a>	<a href="#">18,638 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation W4U3200PS-8G 8GB</a>	<a href="#">18,637 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH64GX4M4E3200C16 16GB</a>	<a href="#">18,636 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-135.A00G 8GB</a>	<a href="#">18,634 MB/s</a>	<a href="#">NA</a>
<a href="#">Colorful Technology Ltd BA08G3200D4TP16 8GB</a>	<a href="#">18,632 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology CBDAD4S32008G22-BGN 8GB</a>	<a href="#">18,631 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW64GX4M2E3200C16 32GB</a>	<a href="#">18,628 MB/s</a>	<a href="#">235.00</a>
<a href="#">Corsair CM4X16GE2666C16K8 16GB</a>	<a href="#">18,624 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D32AESCK.M8FE1 8GB</a>	<a href="#">18,623 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-8GAO 8GB</a>	<a href="#">18,623 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD8266 8GB</a>	<a href="#">18,623 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. BSW4U3200E16082C 8GB</a>	<a href="#">18,623 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2Z3600C20 16GB</a>	<a href="#">18,622 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3333C16-16GTZKW 16GB</a>	<a href="#">18,615 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R019D408GX2-3200C16A 8GB</a>	<a href="#">18,612 MB/s</a>	<a href="#">119.00*</a>
<a href="#">Micron Technology 16ATF4G64AZ-2G6E1 32GB</a>	<a href="#">18,605 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M2A2400C14 8GB</a>	<a href="#">18,605 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU16GX4M2D3200C16 8GB</a>	<a href="#">18,600 MB/s</a>	<a href="#">NA</a>
<a href="#">Cuso JH4U3200E16082C 8GB</a>	<a href="#">18,598 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM3200HSB-16G 16GB</a>	<a href="#">18,598 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1827WH.003 8GB</a>	<a href="#">18,596 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-8GVR 8GB</a>	<a href="#">18,595 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT128GX4M4C3200C16 32GB</a>	<a href="#">18,594 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GTZKW 16GB</a>	<a href="#">18,591 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M4B3200C16 8GB</a>	<a href="#">18,591 MB/s</a>	<a href="#">379.99*</a>
<a href="#">Crucial Technology BLS8G4D30AESCK.M8FE 8GB</a>	<a href="#">18,590 MB/s</a>	<a href="#">94.92*</a>
<a href="#">G Skill Intl F4-3000C14-16GVK 16GB</a>	<a href="#">18,587 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix GKE160SO102408-3000 16GB</a>	<a href="#">18,585 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D12.2755BS.001 16GB</a>	<a href="#">18,585 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR32GX4M2D3000C16 16GB</a>	<a href="#">18,584 MB/s</a>	<a href="#">235.99*</a>
<a href="#">EXCELERAM EKBLACK4163016AD 8GB</a>	<a href="#">18,582 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905701-021.A00G 16GB</a>	<a href="#">18,578 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD3000U1916JG 16GB</a>	<a href="#">18,576 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M1E3200C16 16GB</a>	<a href="#">18,571 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD8266.M16FR 16GB</a>	<a href="#">18,568 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM3200HSE-32G 32GB</a>	<a href="#">18,564 MB/s</a>	<a href="#">106.95</a>
<a href="#">Crucial Technology BLS8G4D30AESBK.M8FE 8GB</a>	<a href="#">18,560 MB/s</a>	<a href="#">170.41*</a>
<a href="#">Crucial Technology BLS8G4D26BFSEK.8FBR 8GB</a>	<a href="#">18,560 MB/s</a>	<a href="#">NA</a>

<a href="#">A-DATA Technology AD4S3200J4G22-B 4GB</a>	<a href="#">18,557 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GFX 8GB</a>	<a href="#">18,554 MB/s</a>	<a href="#">NA</a>
<div><div></div><div><div>RAM Benchmarks</div><div>▼</div></div></div>		
<a href="#">Mushkin MR[A/B]4U360JNNM8G 8GB</a>	<a href="#">18,553 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU32GX4M4C3200C16 8GB</a>	<a href="#">18,553 MB/s</a>	<a href="#">358.17*</a>
<a href="#">Mushkin MR[A/B]4U320GJJM8G 8GB</a>	<a href="#">18,552 MB/s</a>	<a href="#">NA</a>
<a href="#">GIGA - BYTE Technology Co Ltd AR32C16S8K2HU416R 8GB</a>	<a href="#">18,550 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4B3466C16 8GB</a>	<a href="#">18,548 MB/s</a>	<a href="#">389.99*</a>
<a href="#">G Skill Intl F4-3200C14-8GTZSW 8GB</a>	<a href="#">18,547 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GSXFB 8GB</a>	<a href="#">18,547 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW128GX4M4E3200C16 32GB</a>	<a href="#">18,545 MB/s</a>	<a href="#">584.95*</a>
<a href="#">G Skill Intl F4-3300C16-16GTZKW 16GB</a>	<a href="#">18,542 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD8213.16FA11 8GB</a>	<a href="#">18,542 MB/s</a>	<a href="#">27.99*</a>
<a href="#">Avant Technology W641GU42J2320NN 8GB</a>	<a href="#">18,541 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT16GX4M2C3466C16 8GB</a>	<a href="#">18,540 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3466C16D4/8GX 8GB</a>	<a href="#">18,539 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U3232160B 32GB</a>	<a href="#">18,539 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2B3200C16 8GB</a>	<a href="#">18,538 MB/s</a>	<a href="#">119.00*</a>
<a href="#">G Skill Intl F4-4133C19-8GTZSWF 8GB</a>	<a href="#">18,532 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G26C16U4R.16FE 16GB</a>	<a href="#">18,531 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 8GBU1X08QJLL42-12-K 8GB</a>	<a href="#">18,530 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung V-GeN D4S4GL32A8TL 4GB</a>	<a href="#">18,529 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3200C20S4/16GX 16GB</a>	<a href="#">18,525 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD3200U1816JG 8GB</a>	<a href="#">18,521 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS832A.C8FP 8GB</a>	<a href="#">18,520 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP016GXLZU320BSB 16GB</a>	<a href="#">18,520 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4B3200C16 4GB</a>	<a href="#">18,519 MB/s</a>	<a href="#">119.99*</a>
<a href="#">Corsair CMK64GX4M8X3800C19 8GB</a>	<a href="#">18,519 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-32N220A 8GB</a>	<a href="#">18,516 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4C3000C16 16GB</a>	<a href="#">18,516 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P32MC8T1-BW3S 8GB</a>	<a href="#">18,514 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4BL.M8FE1 8GB</a>	<a href="#">18,514 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR16GX4M2F4000C19 8GB</a>	<a href="#">18,513 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung V-GeN D4S8GL32A8TXV 8GB</a>	<a href="#">18,508 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KVR32S22S8-8GB-3200 8GB</a>	<a href="#">18,506 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.BAGMD.AF20B 4GB</a>	<a href="#">18,504 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-3000 CL16 8GB 8GB</a>	<a href="#">18,500 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR16GX4M2Z3200C16 8GB</a>	<a href="#">18,499 MB/s</a>	<a href="#">293.34*</a>
<a href="#">Corsair CM4X16GC3000C15D4 16GB</a>	<a href="#">18,496 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS632A.M4FE 8GB</a>	<a href="#">18,496 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16S4B.8FB 16GB</a>	<a href="#">18,495 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GTRG 8GB</a>	<a href="#">18,491 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3200C18D4/8G 8GB</a>	<a href="#">18,491 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GTXF 8GB</a>	<a href="#">18,488 MB/s</a>	<a href="#">161.00*</a>

<a href="#">G Skill Intl F4-3200C14-8GTZKO 8GB</a>	<a href="#">18,482 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT32G4DFD832A.C16FB</a>	<a href="#">18,480 MB/s</a>	<a href="#">161.00*</a>



RAM Benchmarks



<a href="#">Corsair CMD16GX4M2B3200C16 8GB</a>	<a href="#">18,478 MB/s</a>	<a href="#">129.99*</a>
<a href="#">Essencore Limited KD4AGU880-34A170X 16GB</a>	<a href="#">18,476 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGUA8M-32N2200 16GB</a>	<a href="#">18,475 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4S16G32C22ST 16GB</a>	<a href="#">18,474 MB/s</a>	<a href="#">NA</a>
<a href="#">KingSpec KS3200D4P12008G 8GB</a>	<a href="#">18,471 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R9S48G3206U2S 8GB</a>	<a href="#">18,471 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905744-035.A00G 16GB</a>	<a href="#">18,468 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung V-GeN D4S16GL32A8TS 16GB</a>	<a href="#">18,465 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AL1P32NC8T1-B91S 8GB</a>	<a href="#">18,463 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD824A.C16FDR2 8GB</a>	<a href="#">18,462 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT16GX4M2C3200C16 8GB</a>	<a href="#">18,458 MB/s</a>	<a href="#">140.95*</a>
<a href="#">Thermaltake Technology Co Ltd R016D416GX2-3600C18A 16GB</a>	<a href="#">18,457 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 3400 C16 Series 8GB</a>	<a href="#">18,453 MB/s</a>	<a href="#">NA</a>
<a href="#">GIGA - BYTE Technology Co Ltd AR32C16S8K2SU416R 8GB</a>	<a href="#">18,449 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C19-8GSXKB 8GB</a>	<a href="#">18,449 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C15-16GVK 16GB</a>	<a href="#">18,448 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M1C3000C16 16GB</a>	<a href="#">18,446 MB/s</a>	<a href="#">383.96*</a>
<a href="#">Corsair CMD32GX4M4B2400C10 8GB</a>	<a href="#">18,445 MB/s</a>	<a href="#">639.99*</a>
<a href="#">Corsair CMU32GX4M2C3000C15 16GB</a>	<a href="#">18,444 MB/s</a>	<a href="#">435.90*</a>
<a href="#">Corsair CMU16GX4M2C3200C16 8GB</a>	<a href="#">18,444 MB/s</a>	<a href="#">199.99*</a>
<a href="#">Kingston KF2666C13D4/8GX 8GB</a>	<a href="#">18,442 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GR7MFR8N-XNC 16GB</a>	<a href="#">18,438 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF1G64HZ-3G2E2 8GB</a>	<a href="#">18,437 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF51264AZ-3G2J1 4GB</a>	<a href="#">18,436 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4133C19-8GTZA 8GB</a>	<a href="#">18,434 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GTZKY 16GB</a>	<a href="#">18,432 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GD3000C15K4 8GB</a>	<a href="#">18,431 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X32GC3200C16K2E 32GB</a>	<a href="#">18,423 MB/s</a>	<a href="#">NA</a>
<a href="#">OM Nanotech Pvt.Ltd V1D4S816GB2G82G83200 16GB</a>	<a href="#">18,421 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905744-027.A00G 16GB</a>	<a href="#">18,419 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS824A.C8FG 4GB</a>	<a href="#">18,417 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R009D408GX2-3200C16A 8GB</a>	<a href="#">18,416 MB/s</a>	<a href="#">109.00*</a>
<a href="#">G Skill Intl F4-3200C16-16GTZA 16GB</a>	<a href="#">18,414 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMRX8GD3000C16R4D 8GB</a>	<a href="#">18,414 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A1K43BB2-CTD 8GB</a>	<a href="#">18,412 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU32GX4M2C3000C16 16GB</a>	<a href="#">18,412 MB/s</a>	<a href="#">623.84*</a>
<a href="#">Crucial Technology BL8G32C16U4R.M8FE1 8GB</a>	<a href="#">18,411 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D32AESBK.M8FE 8GB</a>	<a href="#">18,407 MB/s</a>	<a href="#">39.99*</a>
<a href="#">Gloway International Co. Ltd. ABY4U3000E16082C 8GB</a>	<a href="#">18,406 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C13D4/8GX 8GB</a>	<a href="#">18,405 MB/s</a>	<a href="#">NA</a>
<a href="#">Solarflare Communications</a>		





RAM Benchmarks ▼

<a href="#">G Skill Intl F4-2666C19-8GSXK 8GB</a>	<a href="#">18,403 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7EH92AA# 8GB</a>	<a href="#">18.402 MB/s</a>	<a href="#">NA</a>
<a href="#">HIOUISK Electronics Co Ltd GKE800UD102408-2666 8GB</a>	<a href="#">18,399 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M4C3200C16 4GB</a>	<a href="#">18,399 MB/s</a>	<a href="#">429.99*</a>
<a href="#">Kingston 9905744-010.A00G 16GB</a>	<a href="#">18,397 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-8GTZ 8GB</a>	<a href="#">18,395 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D32AESBK.M8FE1 8GB</a>	<a href="#">18,394 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4400C18-8GTRS 8GB</a>	<a href="#">18,393 MB/s</a>	<a href="#">NA</a>
<a href="#">Acer BL.9BWWR.215 8GB</a>	<a href="#">18,392 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GVGB 8GB</a>	<a href="#">18,386 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSE.16FBR2 8GB</a>	<a href="#">18,385 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.CAGPW.40C0B 8GB</a>	<a href="#">18,380 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5713-012.A00G 8GB</a>	<a href="#">18,380 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL48G30S8KGRGB15 8GB</a>	<a href="#">18,377 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX16GX4M2A3200C22 8GB</a>	<a href="#">18,374 MB/s</a>	<a href="#">69.00*</a>
<a href="#">Corsair CMU32GX4M2C3200C16 16GB</a>	<a href="#">18,371 MB/s</a>	<a href="#">399.99*</a>
<a href="#">Corsair CMK4GX4M1A2400C14 4GB</a>	<a href="#">18,366 MB/s</a>	<a href="#">26.99*</a>
<a href="#">G Skill Intl F4-3000C14-8GVR 8GB</a>	<a href="#">18,365 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XW21KG-MIE2 8GB</a>	<a href="#">18,363 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M2Z3200C16 16GB</a>	<a href="#">18,362 MB/s</a>	<a href="#">268.89*</a>
<a href="#">Corsair CMR16GX4M2Z2933C16 8GB</a>	<a href="#">18,359 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2933C14-8GTZRX 8GB</a>	<a href="#">18,355 MB/s</a>	<a href="#">NA</a>
<a href="#">Advantech Co Ltd SQR-UD4N16G2K6SNCB 16GB</a>	<a href="#">18,351 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF3200C20S4/32GX 32MB</a>	<a href="#">18,347 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GSXKB 8GB</a>	<a href="#">18,345 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU32GX4M4C3466C16 8GB</a>	<a href="#">18,345 MB/s</a>	<a href="#">349.99*</a>
<a href="#">SK Hynix HMA82GU6CJR8N-XN 16GB</a>	<a href="#">18,342 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4G4000C18 16GB</a>	<a href="#">18,342 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C17-8GDBVR 8GB</a>	<a href="#">18,337 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA32A.C16FN 16GB</a>	<a href="#">18,336 MB/s</a>	<a href="#">30.99*</a>
<a href="#">Wilk Elektronik S.A. GR3200S464L22/16G 16GB</a>	<a href="#">18,334 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 2E2M9AA# 32GB</a>	<a href="#">18,333 MB/s</a>	<a href="#">NA</a>
<a href="#">V-GEN D4S8GL30A8TS5 8GB</a>	<a href="#">18,332 MB/s</a>	<a href="#">NA</a>
<a href="#">Neo Forza NMUD480E82-3200D 8GB</a>	<a href="#">18,328 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMH128GX4M4E3200C16 32GB</a>	<a href="#">18,326 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R009D408GX2-4400C19A 8GB</a>	<a href="#">18,324 MB/s</a>	<a href="#">189.00*</a>
<a href="#">G Skill Intl F4-3200C16-8GVK 8GB</a>	<a href="#">18,324 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT16GX4M2C3000C15 8GB</a>	<a href="#">18,322 MB/s</a>	<a href="#">193.98*</a>
<a href="#">Crucial Technology CT8G4SFS832A.M8FR 8GB</a>	<a href="#">18,320 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-4GVR 4GB</a>	<a href="#">18,320 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3200C20S4/16G 16GB</a>	<a href="#">18,319 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A1G44AB0-CWE 8GB</a>	<a href="#">18,318 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4B8G4J2400A16K2-ON 8GB</a>	<a href="#">18,318 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GX2426D464S/8GSBS2 8GB</a>	<a href="#">18,317 MB/s</a>	<a href="#">NA</a>



<a href="#">Hewlett-Packard 8MG00AA# 8GB</a>	<a href="#">18,316 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited</a>	<a href="#">18,316 MB/s</a>	<a href="#">NA</a>
<div><div></div><div><div>RAM Benchmarks</div><div>▼</div></div></div>		
<a href="#">ASint Technology ASSD4320008G8b223 8GB</a>	<a href="#">18,311 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR16GX4M2D3000C16 8GB</a>	<a href="#">18,311 MB/s</a>	<a href="#">146.59*</a>
<a href="#">G Skill Intl F4-3000C15-4GTZB 4GB</a>	<a href="#">18,310 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BLT8G4D30AET4K.M8FE1 8GB</a>	<a href="#">18,307 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW64GX4M4Z2933C16 16GB</a>	<a href="#">18,306 MB/s</a>	<a href="#">379.99*</a>
<a href="#">G Skill Intl F4-3600C17-16GTZKK 16GB</a>	<a href="#">18,301 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF2933C17S4/16G 16GB</a>	<a href="#">18,296 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A2G43CB2-CWE 16GB</a>	<a href="#">18,294 MB/s</a>	<a href="#">NA</a>
<a href="#">Lenovo LMKUFG68AHFHD-32A 16GB</a>	<a href="#">18,293 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK128GX4M8E3200C16 16GB</a>	<a href="#">18,292 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston LV32D4S2S8SD-8 8GB</a>	<a href="#">18,291 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4K4000C19 8GB</a>	<a href="#">18,287 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M4C3200C16-R 8GB</a>	<a href="#">18,285 MB/s</a>	<a href="#">369.99*</a>
<a href="#">Corsair CMD16GX4M2E4000C19 8GB</a>	<a href="#">18,279 MB/s</a>	<a href="#">279.99*</a>
<a href="#">SK Hynix HMAA4GU6CJR8N-XN 32GB</a>	<a href="#">18,269 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAG56EXNSA051N 4GB</a>	<a href="#">18,269 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited</a> <a href="#">MD4U1636181DCW 16GB</a>	<a href="#">18,268 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AM2P32NC8W1-BCFS 8GB</a>	<a href="#">18,262 MB/s</a>	<a href="#">NA</a>
<a href="#">Lenovo 16GB</a>	<a href="#">18,261 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD480E85-3000D 8GB</a>	<a href="#">18,260 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C17-8GTZRB 8GB</a>	<a href="#">18,253 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF1G64AZ-3G2E1 8GB</a>	<a href="#">18,251 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA32A.C4FE 8GB</a>	<a href="#">18,251 MB/s</a>	<a href="#">43.99*</a>
<a href="#">Avant Technology J644GU44J2320NQ 32GB</a>	<a href="#">18,250 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU32GX4M4C3400C16 8GB</a>	<a href="#">18,250 MB/s</a>	<a href="#">329.99*</a>
<a href="#">Corsair CMR32GX4M2C3200C16 16GB</a>	<a href="#">18,250 MB/s</a>	<a href="#">298.28*</a>
<a href="#">A-DATA Technology AX4U32008G16A-SB10 8GB</a>	<a href="#">18,248 MB/s</a>	<a href="#">NA</a>
<a href="#">EVGA 8GX-D4-3200-MR 8GB</a>	<a href="#">18,244 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD2666U1916JG 16GB</a>	<a href="#">18,244 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3200C20S4/32GX 32GB</a>	<a href="#">18,242 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-8GRB 8GB</a>	<a href="#">18,242 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4BGSA8C-32N220A 32GB</a>	<a href="#">18,242 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A5244CB0-CWE 4GB</a>	<a href="#">18,239 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M4Z3200C16 8GB</a>	<a href="#">18,238 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GC3000C16K4D 16GB</a>	<a href="#">18,238 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.D2GFH.4030B 16GB</a>	<a href="#">18,238 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4W.M8FE 8GB</a>	<a href="#">18,237 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2L3200C16 16GB</a>	<a href="#">18,234 MB/s</a>	<a href="#">456.81*</a>
<a href="#">Corsair CMT32GX4M2K4000C19 16GB</a>	<a href="#">18,232 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M1B3000C15 16GB</a>	<a href="#">18,232 MB/s</a>	<a href="#">81.99*</a>
<a href="#">Corsair CMD32GX4M2B2800C14 16GB</a>	<a href="#">18,231 MB/s</a>	<a href="#">259.99*</a>
<a href="#">G Skill Intl F4-3733C17-16GTZKK 16GB</a>	<a href="#">18,229 MB/s</a>	<a href="#">NA</a>

<a href="#">G Skill Intl F4-3200C15-8GVK 8GB</a>	<a href="#">18,226 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc.</a>	<a href="#">18,225 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks



<a href="#">Kingston HX432C16FB3/32 32GB</a>	<a href="#">18,223 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C16D4/32GX 32GB</a>	<a href="#">18,222 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64AZ-2G6B1 16GB</a>	<a href="#">18,221 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3000C16D4/16GX 16GB</a>	<a href="#">18,221 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3466C16-8GTZKW 8GB</a>	<a href="#">18,220 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM4AGU88A30-FGGHMZ 16GB</a>	<a href="#">18,220 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C14-16GVK 16GB</a>	<a href="#">18,217 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung 8G3200CL22 8GB</a>	<a href="#">18,216 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SMS4WEC3C1J0446SAG 8GB</a>	<a href="#">18,216 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GF3000C15K4 8GB</a>	<a href="#">18,213 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL16-18-18 D4-3200 8GB</a>	<a href="#">18,210 MB/s</a>	<a href="#">NA</a>
<a href="#">OCPC MMX2K16GD432C16 8GB</a>	<a href="#">18,209 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M1D3000C16 16GB</a>	<a href="#">18,207 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF2G64AZ-2G6E1 16GB</a>	<a href="#">18,206 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4B3333C16 8GB</a>	<a href="#">18,200 MB/s</a>	<a href="#">349.99*</a>
<a href="#">Roa Logic BV DDR4 2666 2OZ 16GB</a>	<a href="#">18,200 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.CAGNG.4020B 8GB</a>	<a href="#">18,198 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL32G32C16U4W.M16FB1 32GB</a>	<a href="#">18,197 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD832A.C16FN 16GB</a>	<a href="#">18,188 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4B16G4J2400A16K2-O 16GB</a>	<a href="#">18,188 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT16GX4M2K4266C19 8GB</a>	<a href="#">18,184 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD64GX4M4B3466C16 16GB</a>	<a href="#">18,178 MB/s</a>	<a href="#">849.99*</a>
<a href="#">V-Color Technology Inc. TL8G36818C-I2PSAAS 8GB</a>	<a href="#">18,177 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.M8FGM 8GB</a>	<a href="#">18,177 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRX3000D464L16S/8G 8GB</a>	<a href="#">18,176 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR32GX4M4D3000C16 8GB</a>	<a href="#">18,174 MB/s</a>	<a href="#">470.88*</a>
<a href="#">Crucial Technology BL8G30C15U4B.M8FE1 8GB</a>	<a href="#">18,167 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7EH67AA#ABM 8GB</a>	<a href="#">18,166 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AS008G-3200ST 8GB</a>	<a href="#">18,165 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4000C19-4GVK 4GB</a>	<a href="#">18,162 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited MD4U3236181DCW 32GB</a>	<a href="#">18,162 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD832A.C16FP 16GB</a>	<a href="#">18,156 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M2B4000C19 4GB</a>	<a href="#">18,154 MB/s</a>	<a href="#">140.34*</a>
<a href="#">Kingston KF3200C20S4/8G 8GB</a>	<a href="#">18,150 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLT8G4D26BFT4K.C8FD 8GB</a>	<a href="#">18,150 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2933C17D4/16G 16GB</a>	<a href="#">18,145 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XRGM6C-MIB 16GB</a>	<a href="#">18,140 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7EH67AA# 8GB</a>	<a href="#">18,139 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-4GRK 4GB</a>	<a href="#">18,138 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GF3200C22S2 8GB</a>	<a href="#">18,133 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL8G36818C-I2PSAAS 8GB</a>	<a href="#">18,133 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Essencore Limited IM44GU48N24-FFFHA0 4GB</a>	<a href="#">18,124 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information IM2200U11 D 4GB</a>		
<a href="#">A-DATA Technology AX4U320016G16A-DB10 16GB</a>	<a href="#">18,120 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-4GVKB 4GB</a>	<a href="#">18,116 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-4GRB 4GB</a>	<a href="#">18,114 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AS008G-2666SC 8GB</a>	<a href="#">18,114 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905713-035.A00G 8GB</a>	<a href="#">18,108 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-4GTZ 4GB</a>	<a href="#">18,108 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation PUD43000C158G2NJK 8GB</a>	<a href="#">18,107 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA32A.M16FR 16GB</a>	<a href="#">18,104 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GZOH23F-18----- 16GB</a>	<a href="#">18,103 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFS832A.M8FB 16GB</a>	<a href="#">18,103 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA81GU6CJR8N-VK 8GB</a>	<a href="#">18,102 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD824A.M16FD 16GB</a>	<a href="#">18,101 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMSA3320KE78HAF-3200 8GB</a>	<a href="#">18,101 MB/s</a>	<a href="#">NA</a>
<a href="#">Neo Forza NMUD416E82-3200D 16GB</a>	<a href="#">18,101 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-019.A00G 8GB</a>	<a href="#">18,100 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-16GVR 16GB</a>	<a href="#">18,099 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF2666C16D4/4G 4GB</a>	<a href="#">18,097 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D32AESCK.M8FE 8GB</a>	<a href="#">18,095 MB/s</a>	<a href="#">216.27*</a>
<a href="#">Kingston HP26D4U9S8ME-8 8GB</a>	<a href="#">18,093 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 8GBF1X08QFHH36-135-K 8GB</a>	<a href="#">18,092 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLE8G4D32BEEAK.K8FB 8GB</a>	<a href="#">18,090 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR16GX4M2C3200C16 8GB</a>	<a href="#">18,089 MB/s</a>	<a href="#">275.36*</a>
<a href="#">Essencore Limited IM44GU48A30-FGGHAB 4GB</a>	<a href="#">18,088 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 8GBF1X16QFHH38-135-K 8GB</a>	<a href="#">18,088 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M4B3333C16 8GB</a>	<a href="#">18,086 MB/s</a>	<a href="#">799.99*</a>
<a href="#">Corsair CMK32GX4M2B3200C16 16GB</a>	<a href="#">18,085 MB/s</a>	<a href="#">179.99*</a>
<a href="#">Silicon Power Computer &amp; Communications SP008GXLZU320BSB 8GB</a>	<a href="#">18,085 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD8266.M16FRS 16GB</a>	<a href="#">18,079 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1831WS.001 16GB</a>	<a href="#">18,076 MB/s</a>	<a href="#">NA</a>
<a href="#">Netac Technology Co Ltd NS08GS4G8 8GB</a>	<a href="#">18,074 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-072.A01G 16GB</a>	<a href="#">18,072 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C19-8GSXWB 8GB</a>	<a href="#">18,069 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D32AESTK.M8FE 8GB</a>	<a href="#">18,069 MB/s</a>	<a href="#">38.99*</a>
<a href="#">A-DATA Technology AX4U32008G16A-BR30 8GB</a>	<a href="#">18,064 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMSO432F82-3200E 32GB</a>	<a href="#">18,063 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLT4G4D26AFTA.8FBD 4GB</a>	<a href="#">18,063 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D26BFSE.8FE 4GB</a>	<a href="#">18,061 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C19-8GSXW 8GB</a>	<a href="#">18,056 MB/s</a>	<a href="#">NA</a>

<a href="#">Asgard VMA47UH-MEC1U2AV1 16GB</a>	<a href="#">18,053 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2D3200C16 16GB</a>	<a href="#">18.052 MB/s</a>	<a href="#">413.25*</a>



RAM Benchmarks



<a href="#">Corsair CMD16GX4M2B2800C14 8GB</a>	<a href="#">18,049 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2D2400C14 8GB</a>	<a href="#">18,047 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4B8G1J2400A16K2-ON 8GB</a>	<a href="#">18,044 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M2B3000C15 16GB</a>	<a href="#">18,042 MB/s</a>	<a href="#">196.99*</a>
<a href="#">Corsair CMT64GX4M4C3200C16 16GB</a>	<a href="#">18,042 MB/s</a>	<a href="#">NA</a>
<a href="#">Neo Forza NMUD480E86-3200 8GB</a>	<a href="#">18,039 MB/s</a>	<a href="#">NA</a>
<a href="#">Cuso YX4U3200E18161C 16GB</a>	<a href="#">18,038 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD832A.M16FJ 16GB</a>	<a href="#">18,037 MB/s</a>	<a href="#">61.97*</a>
<a href="#">Ramaxel Technology RMSA3330MF88HCF-3200 32GB</a>	<a href="#">18,037 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GVS 8GB</a>	<a href="#">18,034 MB/s</a>	<a href="#">NA</a>
<a href="#">InnoDisk Corporation M4UI-AGS1KC0K-C 16GB</a>	<a href="#">18,034 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D32AESEK.M8FE1 8GB</a>	<a href="#">18,034 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3466C16-4GTZ 4GB</a>	<a href="#">18,032 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M4C3200C14 8GB</a>	<a href="#">18,031 MB/s</a>	<a href="#">519.99*</a>
<a href="#">G Skill Intl F4-3200C15-16GTZSW 16GB</a>	<a href="#">18,025 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5711-009.A00G 8GB</a>	<a href="#">18,025 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16U4W.M16FE 16GB</a>	<a href="#">18,019 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C22-32GRS 32GB</a>	<a href="#">18,019 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW128GX4M8A2666C16 16GB</a>	<a href="#">18,014 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M2C3200C16 16GB</a>	<a href="#">18,009 MB/s</a>	<a href="#">199.99*</a>
<a href="#">Corsair CMW16GX4M2E3200C16 8GB</a>	<a href="#">18,007 MB/s</a>	<a href="#">125.00*</a>
<a href="#">Lenovo LMKU8G68AHFHD-32A 8GB</a>	<a href="#">18,005 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd GKE160SO102408-2933 16GB</a>	<a href="#">18,004 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C22-8GRS 8GB</a>	<a href="#">18,003 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2Z3600C20 8GB</a>	<a href="#">18,001 MB/s</a>	<a href="#">155.00*</a>
<a href="#">Samsung M393A4K40EB3-CWE 32MB</a>	<a href="#">17,995 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLE8G4D30AEEA.K16FD 8GB</a>	<a href="#">17,994 MB/s</a>	<a href="#">156.15*</a>
<a href="#">Corsair CMK32GX4M4B3600C18 8GB</a>	<a href="#">17,993 MB/s</a>	<a href="#">289.99*</a>
<a href="#">Corsair CM4B8G1J2400A16K2-O 8GB</a>	<a href="#">17,992 MB/s</a>	<a href="#">NA</a>
<a href="#">Roa Logic BV DDR4 3200 20Z 8GB</a>	<a href="#">17,989 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3733C17-16GTZSW 16GB</a>	<a href="#">17,988 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GRS 8GB</a>	<a href="#">17,987 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF432S20IBK2/32 16GB</a>	<a href="#">17,982 MB/s</a>	<a href="#">127.95</a>
<a href="#">Kingston KHX3200C20S4/8G 8GB</a>	<a href="#">17,981 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA4GU6AJR8N-XN 32GB</a>	<a href="#">17,979 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGSA8M-32N2200 16GB</a>	<a href="#">17,977 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLT8G4D30AETA.K16FE 8GB</a>	<a href="#">17,976 MB/s</a>	<a href="#">59.99*</a>
<a href="#">Essencore Limited KD48GS880-32N220A 8GB</a>	<a href="#">17,976 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR32GX4M4C3333C16 8GB</a>	<a href="#">17,974 MB/s</a>	<a href="#">848.06*</a>
<a href="#">AMD R948G3206U2S 8GB</a>	<a href="#">17,973 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C18-32GTRG 32GB</a>	<a href="#">17,971 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GTZ 16GB</a>	<a href="#">17,968 MB/s</a>	<a href="#">...</a>





## RAM Benchmarks



<a href="#">Kingston ACR32D4U2S8HD-8X 8GB</a>	<a href="#">17,967 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X4GF3000C15K4 4GB</a>	<a href="#">17,965 MB/s</a>	<a href="#">NA</a>
<a href="#">Kilisre S949B2UUH-ITR 8GB</a>	<a href="#">17,957 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSC.16FB 8GB</a>	<a href="#">17,956 MB/s</a>	<a href="#">44.99*</a>
<a href="#">Avant Technology J642GU44J2320NL 16GB</a>	<a href="#">17,955 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GVR 16GB</a>	<a href="#">17,955 MB/s</a>	<a href="#">NA</a>
<a href="#">FDK Corporation FDK_8GB3000U_H3 Re 1 8GB</a>	<a href="#">17,952 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSB.16FBD2 8GB</a>	<a href="#">17,952 MB/s</a>	<a href="#">130.98*</a>
<a href="#">A-DATA Technology AO2P24HCST2-BTCS 16GB</a>	<a href="#">17,951 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International (HK) STK4U2400D17042C 4GB</a>	<a href="#">17,951 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMSA3320ME88HBF-3200 16GB</a>	<a href="#">17,948 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C22-16GRS 16GB</a>	<a href="#">17,945 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF4G64HZ-3G2F1 32GB</a>	<a href="#">17,942 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D30AESEK.M8FE1 8GB</a>	<a href="#">17,938 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M2B3000C15 8GB</a>	<a href="#">17,934 MB/s</a>	<a href="#">100.95*</a>
<a href="#">Patriot Memory (PDP Systems) PSD432G32002S 32GB</a>	<a href="#">17,934 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.22428S.001 8GB</a>	<a href="#">17,933 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-16GISB 16GB</a>	<a href="#">17,931 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C15-4GVR 4GB</a>	<a href="#">17,929 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3466C16-4GVK 4GB</a>	<a href="#">17,926 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM48GU48N24-FFFHM 8GB</a>	<a href="#">17,925 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.DAGNN.4030B 16GB</a>	<a href="#">17,925 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL16-16-16 D4-3200 4GB</a>	<a href="#">17,924 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW64GX4M4C3200C16 16GB</a>	<a href="#">17,924 MB/s</a>	<a href="#">399.99*</a>
<a href="#">Corsair CMH64GX4M2Z4000C18 32GB</a>	<a href="#">17,922 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G30C15U4W.M8FE 8GB</a>	<a href="#">17,920 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU16GX4M2D3000C16 8GB</a>	<a href="#">17,918 MB/s</a>	<a href="#">335.01*</a>
<a href="#">Apacer Technology 76.D105G.D090B 16GB</a>	<a href="#">17,917 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1542WS.001 8GB</a>	<a href="#">17,916 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD48G240082 8GB</a>	<a href="#">17,915 MB/s</a>	<a href="#">109.99*</a>
<a href="#">Patriot Memory (PDP Systems) 4266 C18 Series 8GB</a>	<a href="#">17,915 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M8X3600C18 8GB</a>	<a href="#">17,914 MB/s</a>	<a href="#">729.99*</a>
<a href="#">Kingston KDK8NX-MIE 16GB</a>	<a href="#">17,912 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS832A.M8FE 8GB</a>	<a href="#">17,911 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS832A.C8FR 8GB</a>	<a href="#">17,910 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R748G2400U2S-UO 8GB</a>	<a href="#">17,910 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD3200U1908JG 8GB</a>	<a href="#">17,910 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU881-32N2200 8GB</a>	<a href="#">17,910 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-071.A00G 8GB</a>	<a href="#">17,907 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4B16G7L2666A16K2-O 16GB</a>	<a href="#">17,907 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-053.A00G 8GB</a>	<a href="#">17,906 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a>	<a href="#">17,903 MB/s</a>	<a href="#">NA</a>

<a href="#">Kingston 9965639-002.A01G 8GB</a>	<a href="#">17,900 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-8GVKB 8GB</a>	<a href="#">17,899 MB/s</a>	<a href="#">NA</a>
<div><div></div><div>RAM Benchmarks</div><div>▼</div></div>		
<a href="#">Corsair CMK16GX4M2K3600C19 8GB</a>	<a href="#">17,894 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64HZ-3G2R1 8GB</a>	<a href="#">17,894 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-26N190D 8GB</a>	<a href="#">17,894 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.18278C.002 8GB</a>	<a href="#">17,893 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4U8S8HD-8X 8GB</a>	<a href="#">17,890 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C18-32GVK 32GB</a>	<a href="#">17,889 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16S4B.M8FB1 16GB</a>	<a href="#">17,889 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GVSB 8GB</a>	<a href="#">17,887 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-8GVS 8GB</a>	<a href="#">17,886 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-8GVGB 8GB</a>	<a href="#">17,886 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR16GX4M2C3000C15 8GB</a>	<a href="#">17,886 MB/s</a>	<a href="#">136.65*</a>
<a href="#">Essencore Limited IM48GU48A32-GIISMZ 8GB</a>	<a href="#">17,884 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB8GU3200.C8RT 8GB</a>	<a href="#">17,882 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL15-17-17 D4-3200 8GB</a>	<a href="#">17,881 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR64GX4M4C3000C15 16GB</a>	<a href="#">17,878 MB/s</a>	<a href="#">769.99*</a>
<a href="#">PUSKILL PSK-D4D22M3200BL-8G 8GB</a>	<a href="#">17,877 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR3200S464L22S/16G 16GB</a>	<a href="#">17,876 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-8GTZR 8GB</a>	<a href="#">17,876 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2C3200C18 16GB</a>	<a href="#">17,874 MB/s</a>	<a href="#">122.95*</a>
<a href="#">G Skill Intl F4-3000C15-8GTZR 8GB</a>	<a href="#">17,873 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB4GU2400.C8FT 4GB</a>	<a href="#">17,873 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GSXKB 16GB</a>	<a href="#">17,873 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT32G4SFD832A.M16FE 32GB</a>	<a href="#">17,869 MB/s</a>	<a href="#">NA</a>
<a href="#">InnoDisk Corporation M4UI-AGS1K50K-C 16GB</a>	<a href="#">17,865 MB/s</a>	<a href="#">NA</a>
<a href="#">Kilisre 16ATF2G64AZ-3G2JZ 16GB</a>	<a href="#">17,864 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1827CC.003 8GB</a>	<a href="#">17,862 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT32G4DFD8266.C16FE 32GB</a>	<a href="#">17,861 MB/s</a>	<a href="#">79.99*</a>
<a href="#">Essencore Limited KD4AGS880-32N2200 16GB</a>	<a href="#">17,861 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRH3200D464L16S/8G 8GB</a>	<a href="#">17,855 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-120.A00G 16GB</a>	<a href="#">17,854 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston LV32D4S2S8HD-8 8GB</a>	<a href="#">17,854 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M2C3000C15 16GB</a>	<a href="#">17,854 MB/s</a>	<a href="#">373.95*</a>
<a href="#">G Skill Intl F4-3000C16-8GSXWB 8GB</a>	<a href="#">17,853 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD48G266682 8GB</a>	<a href="#">17,852 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2L3000C15 8GB</a>	<a href="#">17,852 MB/s</a>	<a href="#">199.99*</a>
<a href="#">V-Color Technology Inc. TL48G32S8KGRGB16 8GB</a>	<a href="#">17,852 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW128GX4M4D3000C16 32GB</a>	<a href="#">17,845 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AS032G-3200ST 32GB</a>	<a href="#">17,844 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ADF2G72AZ-2G3A1 16GB</a>	<a href="#">17,844 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U32008G16A-ST60 8GB</a>	<a href="#">17,842 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-8GVGB 8GB</a>	<a href="#">17,842 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks ▼

<a href="#">Kingston 9965745-041.A00G 32GB</a>	<a href="#">17,837 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A4G43BB2-CWE 32GB</a>	<a href="#">17,836 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IR3200S464L16S/16G 16GB</a>	<a href="#">17,832 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7EH85AA# 8GB</a>	<a href="#">17,830 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IR3200S464L16S/8G 8GB</a>	<a href="#">17,827 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2666D464L19S/16G 16GB</a>	<a href="#">17,827 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSC.8FD 8GB</a>	<a href="#">17,826 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF2933C17S4/32G 32GB</a>	<a href="#">17,821 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2K4133C19 16GB</a>	<a href="#">17,819 MB/s</a>	<a href="#">849.99*</a>
<a href="#">Crucial Technology BL4G24C16U4B.8FB 4GB</a>	<a href="#">17,818 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4133C19-8GTZC 8GB</a>	<a href="#">17,818 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston X0N6VG-HYD2 16GB</a>	<a href="#">17,813 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M4B3200C14 4GB</a>	<a href="#">17,812 MB/s</a>	<a href="#">199.99*</a>
<a href="#">Smart Modular SMS4WEC8C1K0446FCG 8GB</a>	<a href="#">17,810 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSE.16FD2 8GB</a>	<a href="#">17,808 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA1GS6CJR6N-XN 8GB</a>	<a href="#">17,807 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2B3466C16 8GB</a>	<a href="#">17,807 MB/s</a>	<a href="#">189.99*</a>
<a href="#">Kingston 9905702-136.A00G 8GB</a>	<a href="#">17,807 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF432S20IB1K2/32 16GB</a>	<a href="#">17,805 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GZNG43F-18----- 8GB</a>	<a href="#">17,805 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GLNG43F-18----- 8GB</a>	<a href="#">17,805 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G30C15U4B.M16FE1 16GB</a>	<a href="#">17,804 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX64GX4M2A3200C22 32GB</a>	<a href="#">17,801 MB/s</a>	<a href="#">259.00</a>
<a href="#">Micron Technology 8ATF1G64AZ-2G6B1 8GB</a>	<a href="#">17,800 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TA48G32S816SK 8GB</a>	<a href="#">17,800 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C15-16GTZR 16GB</a>	<a href="#">17,795 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C18D-32GVK 16GB</a>	<a href="#">17,795 MB/s</a>	<a href="#">119.00</a>
<a href="#">Corsair CMW64GX4M4A2666C16 16GB</a>	<a href="#">17,794 MB/s</a>	<a href="#">299.99*</a>
<a href="#">Kingston 9905711-045.A00G 4GB</a>	<a href="#">17,791 MB/s</a>	<a href="#">NA</a>
<a href="#">EXCELERAM EKRED4163016AD 8GB</a>	<a href="#">17,791 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C15/8G 8GB</a>	<a href="#">17,790 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-3000 8GB</a>	<a href="#">17,785 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston MSI24D4U7D8MD-16 16GB</a>	<a href="#">17,784 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4600C19-16GTZR 16GB</a>	<a href="#">17,776 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4B3866C18 8GB</a>	<a href="#">17,773 MB/s</a>	<a href="#">883.15*</a>
<a href="#">King Tiger Technology Tigo-X3-3200MHz-8G 8GB</a>	<a href="#">17,771 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16U4WL.M8FE1 8GB</a>	<a href="#">17,770 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GD3600C16K2E 16GB</a>	<a href="#">17,770 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3000C15/16GX 16GB</a>	<a href="#">17,768 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GF2666C16K4 8GB</a>	<a href="#">17,765 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLT8G4D32AET4K.M8FE1 8GB</a>	<a href="#">17,763 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A1G43TB1-CTD 8GB</a>	<a href="#">17,760 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2666D464L19S/16G 16GB</a>	<a href="#">17,755 MB/s</a>	<a href="#">...</a>

	<a href="#">Crucial Technology BLE4G4D26AFEA.8FADG</a>	<a href="#">17,754 MB/s</a>	<a href="#">NA</a>
	<a href="#">4GB</a>		
	<a href="#">Crucial Technology BL8G32G45U4B.M8FF</a>	<a href="#">17,753 MB/s</a>	<a href="#">NA</a>
	<a href="#">8GB</a>		
	<a href="#">Corsair CMR16GX4M2C3000C16 8GB</a>	<a href="#">17,752 MB/s</a>	<a href="#">258.96*</a>
	<a href="#">Shenzhen Jinge Information Co. Ltd. BRBP1G88G8C3200 8GB</a>	<a href="#">17,752 MB/s</a>	<a href="#">NA</a>
	<a href="#">Wilk Elektronik S.A. GY2666D464L16/8G 8GB</a>	<a href="#">17,752 MB/s</a>	<a href="#">NA</a>
	<a href="#">V-Color Technology Inc. TL48G32S8KSRGB16 8GB</a>	<a href="#">17,750 MB/s</a>	<a href="#">NA</a>
	<a href="#">Micron Technology 4ATF1G64HZ-3G2F1 8GB</a>	<a href="#">17,745 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMD16GX4M4B3200C15 4GB</a>	<a href="#">17,744 MB/s</a>	<a href="#">297.49*</a>
	<a href="#">Kingston KHX3200C16D4/4GX 4GB</a>	<a href="#">17,744 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-3000C15-8GTZB 8GB</a>	<a href="#">17,743 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology 16ATF2G64AZ-2G6H1 16GB</a>	<a href="#">17,743 MB/s</a>	<a href="#">NA</a>
	<a href="#">PNY Technologies, Inc. 8GBF1X08UIPP46-14-K3 8GB</a>	<a href="#">17,742 MB/s</a>	<a href="#">NA</a>
	<a href="#">SK Hynix V-GeN D4H8GL26A8TX5 8GB</a>	<a href="#">17,742 MB/s</a>	<a href="#">NA</a>
	<a href="#">Colorful Technology Ltd CVPC08G3200D4R8 8GB</a>	<a href="#">17,739 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston KHX2400C15D4/16GX 16GB</a>	<a href="#">17,737 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology BLS8G4D30BESBK.8FD 8GB</a>	<a href="#">17,737 MB/s</a>	<a href="#">NA</a>
	<a href="#">Micron Technology 8ATF2G64HZ-3G2F1 16GB</a>	<a href="#">17,736 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology CT32G4SFD832A.C16FE 32GB</a>	<a href="#">17,735 MB/s</a>	<a href="#">NA</a>
	<a href="#">Samsung M474A4G43AB1-CWE 32GB</a>	<a href="#">17,735 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMK16GX4M2C3600C20 8GB</a>	<a href="#">17,734 MB/s</a>	<a href="#">NA</a>
	<a href="#">PNY Technologies, Inc. M4U16S682QMMM52-12 16GB</a>	<a href="#">17,732 MB/s</a>	<a href="#">NA</a>
	<a href="#">Hangzhou Hikstorage Technology Co HKED4081CAA2F2HB2 8GB</a>	<a href="#">17,730 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-3200C16-8GVKBN 8GB</a>	<a href="#">17,730 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMW16GX4M2C3000C15 8GB</a>	<a href="#">17,727 MB/s</a>	<a href="#">124.98*</a>
	<a href="#">Crucial Technology CT16G4SFD832A.M16FRS 16GB</a>	<a href="#">17,726 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology CT32G4SFD832A.M16FB 32GB</a>	<a href="#">17,723 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology BLS16G4D240FSC.16FAD 16GB</a>	<a href="#">17,720 MB/s</a>	<a href="#">39.99*</a>
	<a href="#">Gold Key Technology Co Ltd NMUD480E84-3000D 8GB</a>	<a href="#">17,719 MB/s</a>	<a href="#">NA</a>
	<a href="#">Gold Key Technology Co Ltd NMSO416E82-3200E 16GB</a>	<a href="#">17,718 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston HP26D4U6S8ME-8X 8GB</a>	<a href="#">17,715 MB/s</a>	<a href="#">NA</a>
	<a href="#">GIGA - BYTE Technology Co Ltd GP-GR26C16S8K1HU408 8GB</a>	<a href="#">17,714 MB/s</a>	<a href="#">51.95*</a>
	<a href="#">Kingston XWM8G1-MIE 32GB</a>	<a href="#">17,713 MB/s</a>	<a href="#">NA</a>
	<a href="#">Essencore Limited KD48GS88C-32N2200 8GB</a>	<a href="#">17,711 MB/s</a>	<a href="#">NA</a>
	<a href="#">Micron Technology 8ATF2G64HZ-3G2E2 16GB</a>	<a href="#">17,711 MB/s</a>	<a href="#">NA</a>
	<a href="#">Gowe Technology Co. Ltd. GHT16G3200-NB 16GB</a>	<a href="#">17,711 MB/s</a>	<a href="#">NA</a>
	<a href="#">EVGA 8GX-D4-3000-MR 8GB</a>	<a href="#">17,708 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology CT8G4DFS8266.M8FR 8GB</a>	<a href="#">17,707 MB/s</a>	<a href="#">NA</a>
	<a href="#">Micron Technology 16ATF4G64AZ-3G2B1 32GB</a>	<a href="#">17,706 MB/s</a>	<a href="#">NA</a>
	<a href="#">Apacer Technology 78.CAGP7.C7Z0B 8GB</a>	<a href="#">17,706 MB/s</a>	<a href="#">NA</a>







## RAM Benchmarks



<a href="#">Ramaxel Technology RMSA3330ME88HCF-3200 32GB</a>	<a href="#">17,624 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G4D26BFSB 16GB</a>	<a href="#">17,620 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWB8G1L2666A16W4 8GB</a>	<a href="#">17,620 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C16D4/16GX 16GB</a>	<a href="#">17,618 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4600C19-8GTZKKC 8GB</a>	<a href="#">17,615 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4B3000C15 8GB</a>	<a href="#">17,613 MB/s</a>	<a href="#">194.99*</a>
<a href="#">Corsair CMK16GX4M2L3200C16 8GB</a>	<a href="#">17,613 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA32A.M16FRS 16GB</a>	<a href="#">17,607 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D22.27553S.001 16GB</a>	<a href="#">17,607 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1842CS.002 8GB</a>	<a href="#">17,598 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 18X16AA# 16GB</a>	<a href="#">17,598 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA32A.8FE1 8GB</a>	<a href="#">17,596 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-8GFXR 8GB</a>	<a href="#">17,595 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.D2GF2.4010B 16GB</a>	<a href="#">17,594 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G26C16U4W.16FE 16GB</a>	<a href="#">17,589 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M2C3200C16 16GB</a>	<a href="#">17,589 MB/s</a>	<a href="#">209.99*</a>
<a href="#">Corsair CMV8GX4M1A2666C18 8GB</a>	<a href="#">17,588 MB/s</a>	<a href="#">45.95*</a>
<a href="#">Crucial Technology CT8G4DFD824A.C16FBD1 8GB</a>	<a href="#">17,588 MB/s</a>	<a href="#">63.14*</a>
<a href="#">Crucial Technology BL16G32C16S4B.M16FE1 16GB</a>	<a href="#">17,587 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2B3333C16 8GB</a>	<a href="#">17,586 MB/s</a>	<a href="#">521.41*</a>
<a href="#">Samsung 8G3000CL16 8GB</a>	<a href="#">17,585 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U0830160B 8GB</a>	<a href="#">17,584 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 9ASF1G72PZ-3G2E1 8GB</a>	<a href="#">17,584 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU16GX4M2C3000C15 8GB</a>	<a href="#">17,584 MB/s</a>	<a href="#">159.63*</a>
<a href="#">Apacer Technology 78.D1GS7.B7B0B 16GB</a>	<a href="#">17,583 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XCCT36-MIE 16GB</a>	<a href="#">17,582 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C18-8GRS 8GB</a>	<a href="#">17,581 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-26N160T 8GB</a>	<a href="#">17,578 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston X74R9W-MIE 8GB</a>	<a href="#">17,577 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited ND4U1636181DRLDE 16GB</a>	<a href="#">17,576 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C13/8GX 8GB</a>	<a href="#">17,575 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA45UG-MEC1U2BQ2 8GB</a>	<a href="#">17,574 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-16GTZN 16GB</a>	<a href="#">17,574 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-3000 CL15 8GB 8GB</a>	<a href="#">17,574 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2933C17D4/8G 8GB</a>	<a href="#">17,573 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P32NC8T1-BCSS 8GB</a>	<a href="#">17,570 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D26BFSB.8FBR2 4GB</a>	<a href="#">17,569 MB/s</a>	<a href="#">115.37*</a>
<a href="#">Crucial Technology BL16G32C16S4B.M16FE 16GB</a>	<a href="#">17,567 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation D4U2666P-8G 8GB</a>	<a href="#">17,567 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD832A.C16FJ 16GB</a>	<a href="#">17,567 MB/s</a>	<a href="#">86.99*</a>
<a href="#">Crucial Technology BL16G26C16U4R.16FD 16GB</a>	<a href="#">17,567 MB/s</a>	<a href="#">NA</a>

<a href="#">Crucial Technology BLT8G4D26AFTA.16FBD</a> <a href="#">8GB</a>	<a href="#">17,565 MB/s</a>	<a href="#">NA</a>
-------------------------------------------------------------------------------	-----------------------------	--------------------



## RAM Benchmarks



<a href="#">Crucial Technology BL8G30C15U4B.M8FE</a> <a href="#">8GB</a>	<a href="#">17,561 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX426C16FB/16</a> 16GB	<a href="#">17,561 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AS008G-H2666GST</a> <a href="#">8GB</a>	<a href="#">17,559 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W641GU42J7240NB</a> 8GB	<a href="#">17,557 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BLS16G4D240FSB.16FBR</a> 16GB	<a href="#">17,557 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GTZSK</a> 16GB	<a href="#">17,550 MB/s</a>	<a href="#">NA</a>
<a href="#">Pioneer High Fidelity Taiwan Co.Ltd APS-</a> <a href="#">M48GU0N32G-8SB</a> 8GB	<a href="#">17,550 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C16-8GRR</a> 8GB	<a href="#">17,550 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905744-114.A00G</a> 32GB	<a href="#">17,548 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International (HK)</a> <a href="#">STK2400CL17SNB16GB</a> 16GB	<a href="#">17,548 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D12.2324WT.001</a> 8GB	<a href="#">17,547 MB/s</a>	<a href="#">NA</a>
<a href="#">Good Wealth Technology Ltd.</a> 8GB	<a href="#">17,546 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-110.A00G</a> 8GB	<a href="#">17,543 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSB.16FD2</a> <a href="#">8GB</a>	<a href="#">17,541 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8266.K8FB</a> <a href="#">8GB</a>	<a href="#">17,540 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905625-139.A00G</a> 16GB	<a href="#">17,536 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems)</a> <a href="#">PSD432G26662</a> 32GB	<a href="#">17,535 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4U8D8HC-16XR</a> 16GB	<a href="#">17,535 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-032.A00G</a> 8GB	<a href="#">17,535 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BLS16G4D26BFSB.16FBR</a> 16GB	<a href="#">17,532 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3000C16D4/32GX</a> 32GB	<a href="#">17,532 MB/s</a>	<a href="#">NA</a>
<a href="#">OM Nanotech Pvt.Ltd</a> <a href="#">V1D4L816GB2G82G83200</a> 16GB	<a href="#">17,529 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M1D3000C16</a> 16GB	<a href="#">17,529 MB/s</a>	<a href="#">83.95*</a>
<a href="#">Crucial Technology CT16G4SFD832A.M16FJ</a> <a href="#">16GB</a>	<a href="#">17,528 MB/s</a>	<a href="#">79.99*</a>
<a href="#">Corsair CMR64GX4M4C3200C16</a> 16GB	<a href="#">17,527 MB/s</a>	<a href="#">499.99*</a>
<a href="#">Samsung M471A2K43EB1-CWE</a> 16GB	<a href="#">17,525 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C19-32GVK</a> 32GB	<a href="#">17,524 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-16GSXWB</a> 16GB	<a href="#">17,524 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-16GTZR</a> 16GB	<a href="#">17,521 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GU7AFR8N-UH</a> 8GB	<a href="#">17,520 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd</a> <a href="#">GKE800UD102408-3200</a> 8GB	<a href="#">17,519 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL8G36818C-</a> <a href="#">E0P2AAK</a> 8GB	<a href="#">17,519 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-045.A00G</a> 16GB	<a href="#">17,519 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XN205T-HYD2</a> 16GB	<a href="#">17,519 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965694-026.B00G</a> 32GB	<a href="#">17,518 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C15-8GVB</a> 8GB	<a href="#">17,518 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology AFLD44EK2P</a> 4GB	<a href="#">17,516 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA32A.C16FR</a> <a href="#">16GB</a>	<a href="#">17,515 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-003.A00G</a> 32GB	<a href="#">17,515 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK128GX4M4E3200C16</a> 32GB	<a href="#">17,514 MB/s</a>	<a href="#">NA</a>

<a href="#">Kingston 9905744-066.A00G 32GB</a>	<a href="#">17,510 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P32MCST2-BZPS</a>	<a href="#">17,508 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks



<a href="#">Heoriady M378A1K43BB2-CTD 8GB</a>	<a href="#">17,500 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3466C18-8GSXW 8GB</a>	<a href="#">17,499 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965694-041.B00G 32GB</a>	<a href="#">17,495 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C17-16GIS 16GB</a>	<a href="#">17,493 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2B3733C17 8GB</a>	<a href="#">17,492 MB/s</a>	<a href="#">199.99*</a>
<a href="#">Mushkin MR[ABC]4U266GHHF8G 8GB</a>	<a href="#">17,488 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2D3200C16 8GB</a>	<a href="#">17,487 MB/s</a>	<a href="#">131.80*</a>
<a href="#">Wilk Elektronik S.A. GR2400D464L17S/8G 8GB</a>	<a href="#">17,487 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C15-16GVR 16GB</a>	<a href="#">17,485 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905744-113.A01G 16GB</a>	<a href="#">17,485 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSC.8FARG 4GB</a>	<a href="#">17,481 MB/s</a>	<a href="#">26.99*</a>
<a href="#">Corsair CMK16GX4M2D3000C16 8GB</a>	<a href="#">17,480 MB/s</a>	<a href="#">72.95</a>
<a href="#">Crucial Technology BLS8G4D240FSC.16FBD 8GB</a>	<a href="#">17,480 MB/s</a>	<a href="#">NA</a>
<a href="#">V-GEN D4H8GL32A8TS 8GB</a>	<a href="#">17,477 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston MSI24D4U7S8MB-8 8GB</a>	<a href="#">17,476 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965684-034.A00G 16GB</a>	<a href="#">17,474 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U16G48HD1-29Y 16GB</a>	<a href="#">17,473 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR32GX4M4C3000C15 8GB</a>	<a href="#">17,473 MB/s</a>	<a href="#">638.54*</a>
<a href="#">Golden Empire CL19-25-25 D4-4000 4GB</a>	<a href="#">17,473 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M2C3200C14 16GB</a>	<a href="#">17,473 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C19-16GIS 16GB</a>	<a href="#">17,468 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2L3000C15 16GB</a>	<a href="#">17,468 MB/s</a>	<a href="#">744.26*</a>
<a href="#">Colorful Technology Ltd CDPC08G3000D4S 8GB</a>	<a href="#">17,465 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 8GBF2X04JEEE35-12-K 8GB</a>	<a href="#">17,464 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP016GXLZU360BSB 16GB</a>	<a href="#">17,464 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2933C17S4/8G 8GB</a>	<a href="#">17,463 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA266.C16FP 16GB</a>	<a href="#">17,462 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSE.8FE 4GB</a>	<a href="#">17,459 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL16-18-18 D4-3000 16GB</a>	<a href="#">17,458 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRA4S320NNNF16G 16GB</a>	<a href="#">17,458 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSB.16FE 8GB</a>	<a href="#">17,457 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1842CS.004 8GB</a>	<a href="#">17,456 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R748G2606U2S 8GB</a>	<a href="#">17,454 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRX2666D464L16S/4G 4GB</a>	<a href="#">17,452 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-SD4-3200 16GB</a>	<a href="#">17,450 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4U8D8HC-16X 16GB</a>	<a href="#">17,450 MB/s</a>	<a href="#">NA</a>
<a href="#">UMAX Technology D4-2133-4GB-512X8-L 4GB</a>	<a href="#">17,449 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM48GU88N26-FFFHMZ 8GB</a>	<a href="#">17,448 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8213.C8FAD1 8GB</a>	<a href="#">17,447 MB/s</a>	<a href="#">21.00*</a>
<a href="#">Crucial Technology CT8G4DFS8266.M8FH</a>	<a href="#">17,447 MB/s</a>	<a href="#">NA</a>



<a href="#">Gold Key Technology Co Ltd NMUD480E81-3200 8GB</a>	<a href="#">17,444 MB/s</a>	<a href="#">NA</a>
----------------------------------------------------------------	-----------------------------	--------------------



## RAM Benchmarks



<a href="#">Neo Forza NMUD416E82-3200 16GB</a>	<a href="#">17,437 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA32A.C8FE 16GB</a>	<a href="#">17,435 MB/s</a>	<a href="#">67.99*</a>
<a href="#">Apacer Technology 78.C1GQB.4032B 8GB</a>	<a href="#">17,435 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL15-17-17 D4-3000 8GB</a>	<a href="#">17,435 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD8266.M16FD 16GB</a>	<a href="#">17,435 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905713-028.A00G 8GB</a>	<a href="#">17,434 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G26C16U4B.16FD 16GB</a>	<a href="#">17,433 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSBK.8FD 8GB</a>	<a href="#">17,433 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905630-066.A00G 16GB</a>	<a href="#">17,427 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX432C15PB3/16 16GB</a>	<a href="#">17,426 MB/s</a>	<a href="#">NA</a>
<a href="#">ATP Electronics Inc. X4B64QA4BVWESO-7-TN1 64GB</a>	<a href="#">17,426 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited CL16-18-18 D4-3200 16GB</a>	<a href="#">17,425 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX32GX4M2A2933C19 16GB</a>	<a href="#">17,425 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1831WS.002 16GB</a>	<a href="#">17,423 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. W-P1N52AA 8GB</a>	<a href="#">17,422 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5702-127.A00G 8GB</a>	<a href="#">17,422 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C15-8GVR 8GB</a>	<a href="#">17,421 MB/s</a>	<a href="#">NA</a>
<a href="#">Hyundai Inc GR26C16S8K2HU416 8GB</a>	<a href="#">17,417 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905599-020.A00G 8GB</a>	<a href="#">17,415 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd GKE800UD102408-2400 8GB</a>	<a href="#">17,413 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA45UG-MEC1U2AW3 8GB</a>	<a href="#">17,411 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD824A.C16FDD2 8GB</a>	<a href="#">17,411 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2D2666C16 8GB</a>	<a href="#">17,410 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M1D3000C16 8GB</a>	<a href="#">17,410 MB/s</a>	<a href="#">37.95*</a>
<a href="#">Micron Technology 4ATF1G64HZ-3G2E1 8GB</a>	<a href="#">17,408 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information TS1GLH64V4B 8GB</a>	<a href="#">17,406 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905711-049.A00G 8GB</a>	<a href="#">17,405 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT32G4SFD832A.C16FF 32GB</a>	<a href="#">17,400 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2K4266C16 8GB</a>	<a href="#">17,399 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AS008G-H3200GST 8GB</a>	<a href="#">17,399 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT64GX4M4C3000C15 16GB</a>	<a href="#">17,398 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation W4U2666P-8G 8GB</a>	<a href="#">17,392 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation W4U2400PS-4G 4GB</a>	<a href="#">17,389 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2933C17S4/32G 32GB</a>	<a href="#">17,388 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J642GU42J9266N4 16GB</a>	<a href="#">17,387 MB/s</a>	<a href="#">NA</a>
<a href="#">EVGA 8GX-D4-2800-MR 8GB</a>	<a href="#">17,385 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD48G24002 8GB</a>	<a href="#">17,381 MB/s</a>	<a href="#">59.99*</a>
<a href="#">Thermaltake Technology Co Ltd R021D408GX2-3200C16D 8GB</a>	<a href="#">17,381 MB/s</a>	<a href="#">135.98*</a>
<a href="#">Corsair CMD16GX4M2B3200C14 8GB</a>	<a href="#">17,381 MB/s</a>	<a href="#">219.99*</a>
<a href="#">G Skill Intl F4-3200C16-16GTZKO 16GB</a>	<a href="#">17,379 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks ▼

<a href="#">Kingston K9CXF2-MIE 8GB</a>	<a href="#">17,370 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4800C19-8GTE5C 8GB</a>	<a href="#">17,369 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D20D1 3C.01 L 4GB</a>	<a href="#">17,366 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS832A.M8FRS 8GB</a>	<a href="#">17,365 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IR3200S464L16A/16G 16GB</a>	<a href="#">17,364 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX432C16FB4/16-SP 16GB</a>	<a href="#">17,362 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C16-4GRR 4GB</a>	<a href="#">17,362 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C15-8GVRB 8GB</a>	<a href="#">17,358 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRA4S320NNNF8G 8GB</a>	<a href="#">17,356 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2A2666C16 8GB</a>	<a href="#">17,352 MB/s</a>	<a href="#">118.98*</a>
<a href="#">Kingston HX421C14FB/8 8GB</a>	<a href="#">17,352 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C16D4/4G 4GB</a>	<a href="#">17,351 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GE2400C14K4 8GB</a>	<a href="#">17,349 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW64GX4M8C3000C15 8GB</a>	<a href="#">17,348 MB/s</a>	<a href="#">575.39*</a>
<a href="#">Apacer Technology 78.CAGRN.40C0B 8GB</a>	<a href="#">17,348 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7EH64AA# 8GB</a>	<a href="#">17,347 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL8G32816C-E0P2AAS 8GB</a>	<a href="#">17,346 MB/s</a>	<a href="#">NA</a>
<a href="#">Hoodisk Electronics Co Ltd GKE800SO102408-2666A 8GB</a>	<a href="#">17,343 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-122.A00G 16GB</a>	<a href="#">17,343 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-8GISB 8GB</a>	<a href="#">17,342 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-105.A00G 8GB</a>	<a href="#">17,342 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSTK.8FD 8GB</a>	<a href="#">17,339 MB/s</a>	<a href="#">32.99*</a>
<a href="#">Kingston KHX2666C13/16GX 16GB</a>	<a href="#">17,339 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905630-063.A00G 16GB</a>	<a href="#">17,338 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. M4S16S682QMMM52-12 16GB</a>	<a href="#">17,338 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16S4B.8FE 8GB</a>	<a href="#">17,335 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905701-018.A00G 16GB</a>	<a href="#">17,330 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-8GRK 8GB</a>	<a href="#">17,329 MB/s</a>	<a href="#">164.99*</a>
<a href="#">Chun Well Technology Holding Limited D4U0830161B 8GB</a>	<a href="#">17,328 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4B3200C16 16GB</a>	<a href="#">17,328 MB/s</a>	<a href="#">349.99*</a>
<a href="#">Roa Logic BV W4U2666CX1-8G 8GB</a>	<a href="#">17,323 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4B3300C16 4GB</a>	<a href="#">17,316 MB/s</a>	<a href="#">159.99*</a>
<a href="#">Apacer Technology GD2.1542WS.003 8GB</a>	<a href="#">17,309 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1527WE.001 8GB</a>	<a href="#">17,309 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD480E82-3200E 8GB</a>	<a href="#">17,308 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U36008G18I-SWHD35 8GB</a>	<a href="#">17,308 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston MSI24D4U7S8MH-8 8GB</a>	<a href="#">17,308 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2D3000C16 16GB</a>	<a href="#">17,307 MB/s</a>	<a href="#">119.00*</a>
<a href="#">Kllisre BRBP1G88G8C2666 8GB</a>	<a href="#">17,306 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-019.A00G 16GB</a>	<a href="#">17,305 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM3200HLE-32GK 16GB</a>	<a href="#">17,303 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-8GVRB 8GB</a>	<a href="#">17,301 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX32GX4M2A3200C22 16GB</a>	<a href="#">17,299 MB/s</a>	<a href="#">115.00</a>
<a href="#">QM Nanotech Pvt L td</a>		

<a href="#">G Skill Intl F4-2666C15-8GVS 8GB</a>	<a href="#">17,294 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL 14-14-14 D4-2400 16GB</a>	<a href="#">17.294 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Apacer Technology 78.C1GS7.DFW0C 8GB</a>	<a href="#">17,292 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G26C16U4B.8FE 8GB</a>	<a href="#">17,290 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64AZ-3G2J1 16GB</a>	<a href="#">17,287 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AS016G-3200ST 16GB</a>	<a href="#">17,286 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905713-026.A00G 4GB</a>	<a href="#">17,285 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GS6CJR8N-XN 8GB</a>	<a href="#">17,285 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT64GX4M8Z3600C16 8GB</a>	<a href="#">17,284 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M4E3200C16 8GB</a>	<a href="#">17,281 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4B3400C16 4GB</a>	<a href="#">17,279 MB/s</a>	<a href="#">199.99*</a>
<a href="#">Samsung V-GeN D4S4GL26A8TL6 4GB</a>	<a href="#">17,279 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS832A.C8FJ 8GB</a>	<a href="#">17,276 MB/s</a>	<a href="#">108.99*</a>
<a href="#">Crucial Technology CB16GU2666.C8ET 16GB</a>	<a href="#">17,275 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW64GX4M4C3466C16 16GB</a>	<a href="#">17,275 MB/s</a>	<a href="#">499.99*</a>
<a href="#">A-DATA Technology DDR4 3000 2OZ 8GB</a>	<a href="#">17,273 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GU6DJR8N-XN 16GB</a>	<a href="#">17,272 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA266.M4FE 8GB</a>	<a href="#">17,270 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15S-8GRK 8GB</a>	<a href="#">17,267 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD824A.C16FE 8GB</a>	<a href="#">17,266 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4B3200C15 4GB</a>	<a href="#">17,265 MB/s</a>	<a href="#">169.99*</a>
<a href="#">EVGA 16G-D4-2666-MR 4GB</a>	<a href="#">17,265 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU32GX4M2D3200C16 16GB</a>	<a href="#">17,264 MB/s</a>	<a href="#">732.22*</a>
<a href="#">Wilk Elektronik S.A. GY2400D464L15/8G 8GB</a>	<a href="#">17,262 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C16-8GVR 8GB</a>	<a href="#">17,261 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMV16GX4M1A2400C16 16GB</a>	<a href="#">17,260 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLE4G4D32AEEA.K8FD 4GB</a>	<a href="#">17,254 MB/s</a>	<a href="#">107.83*</a>
<a href="#">Kimtigo Semiconductor (HK) Limited KTB900D4S16-16GB 16GB</a>	<a href="#">17,253 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5734-036.A00G 16GB</a>	<a href="#">17,253 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R7416G2606U2S 16GB</a>	<a href="#">17,252 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWX16GC3200C16W4 16GB</a>	<a href="#">17,252 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM3200HLG-8G 8GB</a>	<a href="#">17,251 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G30C15U4RL.M8FE1 8GB</a>	<a href="#">17,250 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G26C16U4W.16FD 16GB</a>	<a href="#">17,249 MB/s</a>	<a href="#">NA</a>
<a href="#">InnoDisk Corporation M4UE-AGS1KC0M-C 16GB</a>	<a href="#">17,247 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR32GX4M4C3200C16 8GB</a>	<a href="#">17,245 MB/s</a>	<a href="#">532.75*</a>
<a href="#">Crucial Technology BLT4G4D30AETA.K8FE 4GB</a>	<a href="#">17,244 MB/s</a>	<a href="#">34.99*</a>
<a href="#">Transcend Information TS2GLH64V4B 16GB</a>	<a href="#">17,243 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD416G320081S 16GB</a>	<a href="#">17,241 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT16GX4M2K3600C16 8GB</a>	<a href="#">17,238 MB/s</a>	<a href="#">259.99*</a>
<a href="#">Corsair CM4X16GF3200C22S2 16GB</a>	<a href="#">17,238 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905625-142.A00G 16GB</a>	<a href="#">17,238 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3733C17-4GVK 4GB</a>	<a href="#">17,235 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks



<a href="#">A-DATA Technology DDR4 2400 16GB</a>	<a href="#">17,233 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3866C18-8GTZSW 8GB</a>	<a href="#">17,231 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GLLG421-F10-16GB</a>	<a href="#">17,223 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J644GU44J2320NF 32GB</a>	<a href="#">17,223 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology AFLD48VH1P 8GB</a>	<a href="#">17,221 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2666D464L19/16G 16GB</a>	<a href="#">17,218 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X4GF2400C16K4 4GB</a>	<a href="#">17,217 MB/s</a>	<a href="#">NA</a>
<a href="#">Shanghai Kuxin Microelectronics Ltd NMUD480E82-2400E 8GB</a>	<a href="#">17,217 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C15D4/4G 4GB</a>	<a href="#">17,214 MB/s</a>	<a href="#">NA</a>
<a href="#">Hoodisk Electronics Co Ltd NMUD480E81-3200 8GB</a>	<a href="#">17,214 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWX8GF2933Z19W8 8GB</a>	<a href="#">17,211 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSB.16FBD? 8GB</a>	<a href="#">17,211 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-007.A00G 8GB</a>	<a href="#">17,209 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5702-095.A00G 8GB</a>	<a href="#">17,208 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XW21KG-MIE 8GB</a>	<a href="#">17,208 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA32A.M16FG 8GB</a>	<a href="#">17,207 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-16GSXWB 16GB</a>	<a href="#">17,206 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation W4U2666PS-8GC19 8GB</a>	<a href="#">17,204 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U16G48MJ-32AA 16GB</a>	<a href="#">17,203 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM48GU88A30-FGGHMB 8GB</a>	<a href="#">17,203 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF2666C16D4/8G 8GB</a>	<a href="#">17,201 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-027.A00G 8GB</a>	<a href="#">17,198 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TA48G30S815G 8GB</a>	<a href="#">17,196 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF1G72AZ-2G1A1 8GB</a>	<a href="#">17,194 MB/s</a>	<a href="#">NA</a>
<a href="#">OM Nanotech Pvt.Ltd V01D4S88GB1G81G83200 8GB</a>	<a href="#">17,194 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX424C15FB3K2/16 8GB</a>	<a href="#">17,191 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLT4G4D26AFTA.8FADG 4GB</a>	<a href="#">17,190 MB/s</a>	<a href="#">33.99*</a>
<a href="#">Corsair CM4X8GF2400C16K4 8GB</a>	<a href="#">17,189 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G32C16S4B.M8FE 8GB</a>	<a href="#">17,188 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 2666 C15 Series 4GB</a>	<a href="#">17,187 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-16GTZR 16GB</a>	<a href="#">17,187 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GS88C-32N220A 8GB</a>	<a href="#">17,183 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G32C16S4B.16FE 16GB</a>	<a href="#">17,181 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TD8G16C16-UHK 8GB</a>	<a href="#">17,180 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3300C16-8GTZKW 8GB</a>	<a href="#">17,180 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation D4N2666PS-16G 16GB</a>	<a href="#">17,180 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3466C18-8GTZRXB 8GB</a>	<a href="#">17,178 MB/s</a>	<a href="#">NA</a>
<a href="#">Cuso YX4U3200E18081C 8GB</a>	<a href="#">17,178 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M2C3000C16 4GB</a>	<a href="#">17,177 MB/s</a>	<a href="#">96.93*</a>
<a href="#">PNY Technologies, Inc. 8GBF2X04JEEE36-12-K 8GB</a>	<a href="#">17,172 MB/s</a>	<a href="#">83.95*</a>
<a href="#">Kingston 9905625-097.A00G 16GB</a>	<a href="#">17,170 MB/s</a>	<a href="#">NA</a>



<a href="#">Lexar Co Limited LD4AU032G-H2666G 32GB</a>	<a href="#">17,167 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL48G30S816KRGB</a>	<a href="#">17,165 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AU032G-H2666G 32GB</a>	<a href="#">17,160 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2C3000C15 8GB</a>	<a href="#">17,160 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRA4S266GHHF8G 8GB</a>	<a href="#">17,159 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XG9XKG-MIE 16GB</a>	<a href="#">17,159 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M2A2666C15 16GB</a>	<a href="#">17,158 MB/s</a>	<a href="#">440.19*</a>
<a href="#">Kingston XN205T-MIE2 16GB</a>	<a href="#">17,158 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA32A.C16FN 16GB</a>	<a href="#">17,155 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.C8FP 8GB</a>	<a href="#">17,154 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3200C18D4/4G 4GB</a>	<a href="#">17,154 MB/s</a>	<a href="#">NA</a>
<a href="#">KingSpec KS3600D4R13516G 16GB</a>	<a href="#">17,152 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G30C15U4R.M8FE1 8GB</a>	<a href="#">17,149 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D32AESTK.M8FE1 8GB</a>	<a href="#">17,147 MB/s</a>	<a href="#">NA</a>
<a href="#">UMAX Technology D4-2400-4GB-512X8-L 4GB</a>	<a href="#">17,147 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU88A-26N1600 8GB</a>	<a href="#">17,145 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X4GD3000C15K4 4GB</a>	<a href="#">17,143 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C17-8GSXW 8GB</a>	<a href="#">17,143 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SF4642G8CK8I8HLSBG 16GB</a>	<a href="#">17,140 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA45UG-MIC1U22T2 8GB</a>	<a href="#">17,140 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMSA3320MJ78HAF-3200 8GB</a>	<a href="#">17,138 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA266.C8FE 8GB</a>	<a href="#">17,135 MB/s</a>	<a href="#">NA</a>
<a href="#">Jazer JAD3200S2232 32GB</a>	<a href="#">17,134 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited ED4AGU88D-32N220E 16GB</a>	<a href="#">17,133 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd GKE160SO102408-3200 16GB</a>	<a href="#">17,133 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-4GTZ 4GB</a>	<a href="#">17,129 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston RB24D4U7S8MB-8 8GB</a>	<a href="#">17,127 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A2K43DB1-CTD 16GB</a>	<a href="#">17,127 MB/s</a>	<a href="#">94.95*</a>
<a href="#">Mushkin MR[A/B]4U300JJJM16G 16GB</a>	<a href="#">17,126 MB/s</a>	<a href="#">214.99*</a>
<a href="#">Micron Technology 8ATF1G64HZ-3G2J1 8GB</a>	<a href="#">17,126 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4A2666C15 8GB</a>	<a href="#">17,125 MB/s</a>	<a href="#">152.99*</a>
<a href="#">Avant Technology J641GU42J9266NL 8GB</a>	<a href="#">17,125 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-2666 CL17 4GB 4GB</a>	<a href="#">17,123 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4B3866C18 4GB</a>	<a href="#">17,120 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P26KC8T1-BC3S 8GB</a>	<a href="#">17,120 MB/s</a>	<a href="#">NA</a>
<a href="#">Cuso YX4U3000E16082C 8GB</a>	<a href="#">17,118 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS6266.M4FB 8GB</a>	<a href="#">17,116 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK128GX4M4A2666C16 32GB</a>	<a href="#">17,113 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C16-8GTRSU 8GB</a>	<a href="#">17,112 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-110.A00G 16GB</a>	<a href="#">17,111 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEANGROUP-UD4-2400 8GB</a>	<a href="#">17,108 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFD824A.C16FF 8GB</a>	<a href="#">17,107 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL 8G32C16S4R M8FE1 8GB</a>		



## RAM Benchmarks





## RAM Benchmarks



<a href="#">Apacer Technology 78.BAGNF.40C0B 4GB</a>	<a href="#">17,100 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.M8FH</a>	<a href="#">17,099 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-148.A00G 8GB</a>	<a href="#">17,097 MB/s</a>	<a href="#">NA</a>
<a href="#">Neo Forza NMUD480E82-3600 8GB</a>	<a href="#">17,096 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965742-013.B00G 32GB</a>	<a href="#">17,094 MB/s</a>	<a href="#">NA</a>
<a href="#">KingSpec DDR4 16GB 3200MHz 16GB</a>	<a href="#">17,093 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P32MCST2-BW4S 16GB</a>	<a href="#">17,089 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C14-16GTZR 16GB</a>	<a href="#">17,088 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-062.A00G 32GB</a>	<a href="#">17,088 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston K1CXP8-MIF 16GB</a>	<a href="#">17,086 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRA4S320GJJM16G 16GB</a>	<a href="#">17,086 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5700-031.A00G 8GB</a>	<a href="#">17,085 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SMU4WEC8C1K0464FCG 8GB</a>	<a href="#">17,084 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA32A.C8FF 16GB</a>	<a href="#">17,081 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFD8213.C16FBR2 8GB</a>	<a href="#">17,079 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-4GVRB 4GB</a>	<a href="#">17,079 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA32A.C8FE 8GB</a>	<a href="#">17,077 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF51264AZ-3G2R1 4GB</a>	<a href="#">17,076 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A2K43CB1-CTD 16GB</a>	<a href="#">17,076 MB/s</a>	<a href="#">68.45*</a>
<a href="#">Crucial Technology BLS16G4D240FSC.16FD 16GB</a>	<a href="#">17,076 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRX3200D464L16S/8G 8GB</a>	<a href="#">17,075 MB/s</a>	<a href="#">NA</a>
<a href="#">Tammuz Co., Ltd. TZD256804U32-SM001 4GB</a>	<a href="#">17,075 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited CL19-20-20 D4-3600 16GB</a>	<a href="#">17,072 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-8GVRB 8GB</a>	<a href="#">17,070 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D30BESBK.8FB 8GB</a>	<a href="#">17,070 MB/s</a>	<a href="#">99.54*</a>
<a href="#">Transcend Information JM3200HSB-8G 8GB</a>	<a href="#">17,069 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M2B3000C15 4GB</a>	<a href="#">17,069 MB/s</a>	<a href="#">237.75*</a>
<a href="#">G Skill Intl F4-2400C17-8GNT 8GB</a>	<a href="#">17,068 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International (HK) STK4U2400D17081C 8GB</a>	<a href="#">17,066 MB/s</a>	<a href="#">NA</a>
<a href="#">Killisre M471A3243BB0-CP50 16GB</a>	<a href="#">17,065 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU32GX4M4A2666C16 8GB</a>	<a href="#">17,063 MB/s</a>	<a href="#">349.99*</a>
<a href="#">Crucial Technology BLS16G4D30BESB.16FD 16GB</a>	<a href="#">17,056 MB/s</a>	<a href="#">100.20*</a>
<a href="#">Mushkin MR[A/B]280HHHH16G 16GB</a>	<a href="#">17,054 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C15-4GVRB 4GB</a>	<a href="#">17,053 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2Z2400C16 16GB</a>	<a href="#">17,050 MB/s</a>	<a href="#">178.98*</a>
<a href="#">Samsung M371A2K43CB0-CTD 8GB</a>	<a href="#">17,048 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-16GVS 16GB</a>	<a href="#">17,046 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-16GFX 16GB</a>	<a href="#">17,046 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2D3000C16 8GB</a>	<a href="#">17,043 MB/s</a>	<a href="#">119.00*</a>
<a href="#">G Skill Intl F4-3333C16-16GTZ 16GB</a>	<a href="#">17,041 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-018.A00G 16GB</a>	<a href="#">17,040 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD416G2666R1 16GB</a>	<a href="#">17,039 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Corsair CM4X16GE2933C19S2 16MB</a>	<a href="#">17,036 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2C3000C16 8GB</a>	<a href="#">17,035 MB/s</a>	<a href="#">200.99*</a>
<a href="#">v-color technology inc. TL48G36S8KBNRGB18 8GB</a>	<a href="#">17,034 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2133D464L15/16G 16GB</a>	<a href="#">17,034 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AD4S3200316G22-BHYD 16GB</a>	<a href="#">17,031 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C19-8GVK 8GB</a>	<a href="#">17,031 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C19-16GTRS 16GB</a>	<a href="#">17,031 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8266.C8FB 4GB</a>	<a href="#">17,030 MB/s</a>	<a href="#">14.99*</a>
<a href="#">INTENSO GKE800UD102408-2133 8GB</a>	<a href="#">17,028 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGU88C-26N190A 16GB</a>	<a href="#">17,026 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX16GX4M1A3200C22 16GB</a>	<a href="#">17,026 MB/s</a>	<a href="#">65.00</a>
<a href="#">Crucial Technology BLS8G4D26BFSEK.8FD 8GB</a>	<a href="#">17,025 MB/s</a>	<a href="#">NA</a>
<a href="#">Daten Tecnologia LTDA DATEN 8G4D26 8GB</a>	<a href="#">17,024 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston LV26D4S9S8HJ-8 8GB</a>	<a href="#">17,024 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J642GU42J2320NQ 16GB</a>	<a href="#">17,022 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA266.C8FP 8GB</a>	<a href="#">17,021 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. ABY4U3200E16082C 8GB</a>	<a href="#">17,014 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P32NCSV1-BEWS 16GB</a>	<a href="#">17,012 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA266.C8FN 8GB</a>	<a href="#">17,011 MB/s</a>	<a href="#">28.99*</a>
<a href="#">G Skill Intl F4-3200C15-8GTZKO 8GB</a>	<a href="#">17,010 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2400C14S4/4G 4GB</a>	<a href="#">17,010 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3333C16-8GTZKW 8GB</a>	<a href="#">17,010 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M1A2400C16 16GB</a>	<a href="#">17,009 MB/s</a>	<a href="#">71.99*</a>
<a href="#">Crucial Technology CT16G4SFD8266.M16FH 16GB</a>	<a href="#">17,009 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GLOH22F-28 16GB</a>	<a href="#">17,008 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzen Recadata Storage Technology 8GB</a>	<a href="#">17,008 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF4G64HZ-3G2E2 32GB</a>	<a href="#">17,006 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU881-26N190A 8GB</a>	<a href="#">17,006 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA32A.C16FT 16GB</a>	<a href="#">17,002 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M2A2666C16 32GB</a>	<a href="#">17,001 MB/s</a>	<a href="#">360.95*</a>
<a href="#">Corsair CMSX8GX4M2A2400C16 4GB</a>	<a href="#">16,995 MB/s</a>	<a href="#">65.99*</a>
<a href="#">Advantech Co Ltd SQR-SD4N8G2K6SNBCB 8GB</a>	<a href="#">16,992 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFS8266.C8FE 16GB</a>	<a href="#">16,991 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AD4S320038G22-B 8GB</a>	<a href="#">16,991 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4B8G1J3000K16W4 8GB</a>	<a href="#">16,991 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4U8S8HD-8XR 8GB</a>	<a href="#">16,990 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-3600 CL17 4GB 4GB</a>	<a href="#">16,990 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSE.16FBD2 8GB</a>	<a href="#">16,986 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-8GTRS 8GB</a>	<a href="#">16,986 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4B3000C15 4GB</a>	<a href="#">16,986 MB/s</a>	<a href="#">359.99*</a>
<a href="#">Silicon Power Computer &amp; Communications SP016GR1 F11266R02 16GB</a>	<a href="#">16,985 MB/s</a>	<a href="#">NA</a>

<a href="#">Chun Well Technology Holding Limited D4U0836180B 8GB</a>	<a href="#">16,983 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD824A.C16FDD 16GB</a>	<a href="#">16,982 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA32A.C16FP 16GB</a>	<a href="#">16,978 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XRMWRN-MIE2 16GB</a>	<a href="#">16,977 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4B3600C18 16GB</a>	<a href="#">16,975 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA266.C16FJ 16GB</a>	<a href="#">16,973 MB/s</a>	<a href="#">50.99*</a>
<a href="#">Crucial Technology BLS4G4D240FSC.8FBD 4GB</a>	<a href="#">16,971 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited CL16-18-18 D4-3000 16GB</a>	<a href="#">16,971 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRH2400D464L17S/8G 8GB</a>	<a href="#">16,971 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD8GX4M2B3000C15 4GB</a>	<a href="#">16,971 MB/s</a>	<a href="#">291.02*</a>
<a href="#">Jazer JAD3000U1908 8GB</a>	<a href="#">16,970 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.M8FB 8GB</a>	<a href="#">16,964 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA32A.C16FG 8GB</a>	<a href="#">16,964 MB/s</a>	<a href="#">19.99*</a>
<a href="#">Chun Well Technology Holding Limited CL22-22-22 D4-3200 16GB</a>	<a href="#">16,963 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-097.A00G 8GB</a>	<a href="#">16,963 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA32A.M8FJ 8GB</a>	<a href="#">16,962 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD3200S2208JGRGB 8GB</a>	<a href="#">16,961 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT16GX4M2C3200C14 8GB</a>	<a href="#">16,954 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U16G48HD-32AAF 16GB</a>	<a href="#">16,951 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7EH67AA#ABB 8GB</a>	<a href="#">16,950 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4B3600C16 8GB</a>	<a href="#">16,948 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GD3000C16K4D 8GB</a>	<a href="#">16,948 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AU008G-H3200GST 8GB</a>	<a href="#">16,946 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4S08G32C22ST 8GB</a>	<a href="#">16,945 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2666D464L19/32G 32GB</a>	<a href="#">16,945 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3333C16D4/16GX 16GB</a>	<a href="#">16,944 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-16GIS 16GB</a>	<a href="#">16,942 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8213.C8FDD1 8GB</a>	<a href="#">16,942 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT32G4SFD832A.C16FB 32GB</a>	<a href="#">16,941 MB/s</a>	<a href="#">197.63*</a>
<a href="#">Kingston KHX3000C15D4/4GX 4GB</a>	<a href="#">16,940 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD32D4S2S1ME-8 8GB</a>	<a href="#">16,938 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G26C16U4W.8FD 8GB</a>	<a href="#">16,937 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-140.A00G 8GB</a>	<a href="#">16,937 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW128GX4M4Z3200C16 32GB</a>	<a href="#">16,936 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AD4U320038G22-B 8GB</a>	<a href="#">16,935 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD824A.M16FR 16GB</a>	<a href="#">16,934 MB/s</a>	<a href="#">NA</a>
<a href="#">EXCELERAM EKBLACK4163216AD 8GB</a>	<a href="#">16,932 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G30C15U4WL.M8FE1 8GB</a>	<a href="#">16,929 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF4G64HZ-2G6B2 32GB</a>	<a href="#">16,928 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-16GIS 16GB</a>	<a href="#">16,928 MB/s</a>	<a href="#">NA</a>



<a href="#">Crucial Technology CT16G4DFD824A.M16FE 16GB</a>	<a href="#">16,926 MB/s</a>	<a href="#">NA</a>
-------------------------------------------------------------	-----------------------------	--------------------



## RAM Benchmarks



<a href="#">Kingston KHX2666C16/16G 16GB</a>	<a href="#">16,924 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP26D4U6D8ME-16X 16GB</a>	<a href="#">16,923 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF4G64HZ-3G2B2 32GB</a>	<a href="#">16,922 MB/s</a>	<a href="#">NA</a>
<a href="#">Dust Leopard DDR4-2400 C17 8GB 8GB</a>	<a href="#">16,921 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA266.M16FG 8GB</a>	<a href="#">16,914 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology DDR4 4GB 2666MHz 4GB</a>	<a href="#">16,913 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64HZ-2G6E3 16GB</a>	<a href="#">16,913 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2B3466C16 16GB</a>	<a href="#">16,910 MB/s</a>	<a href="#">764.01*</a>
<a href="#">G Skill Intl F4-3000C15-4GRK 4GB</a>	<a href="#">16,909 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX432C16FB/8 8GB</a>	<a href="#">16,908 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSBK.8FBD 8GB</a>	<a href="#">16,908 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G30C15U4BL.M8FE 8GB</a>	<a href="#">16,907 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 2400 C14 Series 8GB</a>	<a href="#">16,907 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4D26BFSE.16FE 16GB</a>	<a href="#">16,907 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C16/8G 8GB</a>	<a href="#">16,904 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C19-8GNT 8GB</a>	<a href="#">16,902 MB/s</a>	<a href="#">NA</a>
<a href="#">InnoDisk Corporation M4U0-8GSSKCSJ 8GB</a>	<a href="#">16,901 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA32A.M8FF 16GB</a>	<a href="#">16,899 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology AQD-D4U8GN26-SE 8GB</a>	<a href="#">16,898 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-022.A00G 16GB</a>	<a href="#">16,894 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX32GX4M2A3000C16 16GB</a>	<a href="#">16,891 MB/s</a>	<a href="#">249.99*</a>
<a href="#">Kingston KHX2400C12D4/16GX 16GB</a>	<a href="#">16,889 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology V-GeN D4V16GL24A8R 16GB</a>	<a href="#">16,889 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT32GX4M2C3000C15 16GB</a>	<a href="#">16,887 MB/s</a>	<a href="#">254.99*</a>
<a href="#">Micron Technology 8ATF2G64HZ-3G2E1 16GB</a>	<a href="#">16,886 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G26C16U4B.8FD 8GB</a>	<a href="#">16,885 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 16GU2X08QJLL42-12-K 16GB</a>	<a href="#">16,883 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR3200S464L22S/8G 8GB</a>	<a href="#">16,883 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-8GVR 8GB</a>	<a href="#">16,881 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.CAGPP.40C0B 8GB</a>	<a href="#">16,881 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston RB26D4U9D8MEH-16 16GB</a>	<a href="#">16,879 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4C3200C16 4GB</a>	<a href="#">16,879 MB/s</a>	<a href="#">399.99*</a>
<a href="#">Corsair CMW32GX4M2G4000C18 16GB</a>	<a href="#">16,879 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF432S20IBK2/16 8GB</a>	<a href="#">16,878 MB/s</a>	<a href="#">79.95*</a>
<a href="#">Crucial Technology CT16G4DFD8266.C16FP 16GB</a>	<a href="#">16,878 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD8213.M16FB 8GB</a>	<a href="#">16,874 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA44UG-MEC1U2AW1 8GB</a>	<a href="#">16,874 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KKRVFX-HYC 8GB</a>	<a href="#">16,874 MB/s</a>	<a href="#">NA</a>
<a href="#">PUSKILL PSK-D4D22M3200BL-16G 16GB</a>	<a href="#">16,868 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSEK.8FBD 8GB</a>	<a href="#">16,866 MB/s</a>	<a href="#">NA</a>

<a href="#">Crucial Technology CT16G4DFD824A.M16FA 16GB</a>	<a href="#">16,865 MB/s</a>	<a href="#">NA</a>
-------------------------------------------------------------	-----------------------------	--------------------



## RAM Benchmarks ▼

<a href="#">G Skill Intl F4-3200C16-8GTZKY 8GB</a>	<a href="#">16,855 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2400C15D4/4G 4GB</a>	<a href="#">16,854 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905701-029.A00G 16GB</a>	<a href="#">16,854 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSB.M8FADG 4GB</a>	<a href="#">16,854 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AD4S3200J4G22-BHYD 4GB</a>	<a href="#">16,853 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.M8FR 8GB</a>	<a href="#">16,852 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM4AGU88N26-GIIHA0 16GB</a>	<a href="#">16,852 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO2P32NC8W1-BD3SHC 8GB</a>	<a href="#">16,851 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS832A.C8FE 8GB</a>	<a href="#">16,848 MB/s</a>	<a href="#">34.29*</a>
<a href="#">SanMax Technologies Inc. SMD4-U8G48HA-24RF 8GB</a>	<a href="#">16,848 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C15-16GVR 16GB</a>	<a href="#">16,844 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-2666 CL15 4GB 4GB</a>	<a href="#">16,842 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD32D4U2D8MJ-16 16GB</a>	<a href="#">16,841 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D26BFSE.8FD2 4GB</a>	<a href="#">16,840 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL32G32C16S4B.M16FB1 32GB</a>	<a href="#">16,840 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSC.16FD2 8GB</a>	<a href="#">16,839 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GLLF62F-C6----- 4GB</a>	<a href="#">16,835 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU32GX4M2A2666C16 16GB</a>	<a href="#">16,835 MB/s</a>	<a href="#">113.95*</a>
<a href="#">Crucial Technology BLS16G4D240FSB.16FD 16GB</a>	<a href="#">16,833 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M2A2400C16 32GB</a>	<a href="#">16,832 MB/s</a>	<a href="#">292.95*</a>
<a href="#">Crucial Technology CT16G4SFRA32A.C8FB 16GB</a>	<a href="#">16,832 MB/s</a>	<a href="#">67.99*</a>
<a href="#">G Skill Intl F4-3600C17-8GTRG 8GB</a>	<a href="#">16,832 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4B3333C16 4GB</a>	<a href="#">16,831 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP008GBSFU320B02 8GB</a>	<a href="#">16,830 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSC.16FBR2 8GB</a>	<a href="#">16,828 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M2A2666C16 16GB</a>	<a href="#">16,826 MB/s</a>	<a href="#">183.95*</a>
<a href="#">Essencore Limited KD48GU88C-26N1900 8GB</a>	<a href="#">16,825 MB/s</a>	<a href="#">NA</a>
<a href="#">SpecTek Incorporated 16G2666CL19 16GB</a>	<a href="#">16,825 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4D26BFSE.16FBR 16GB</a>	<a href="#">16,819 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.CAGR4.40C0B 8GB</a>	<a href="#">16,817 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A1K43DB1-CWE 8GB</a>	<a href="#">16,816 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSB.16FBD2 8GB</a>	<a href="#">16,814 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-8GVS 8GB</a>	<a href="#">16,814 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2400C15/16G 16GB</a>	<a href="#">16,812 MB/s</a>	<a href="#">NA</a>
<a href="#">EVGA 16G-D4-2400-MR 8GB</a>	<a href="#">16,811 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung V-GeN D4S8GL30A8TX5 8GB</a>	<a href="#">16,809 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C19-32GNT 32GB</a>	<a href="#">16,807 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7EH55AA# 8GB</a>	<a href="#">16,806 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks



Crucial Technology CT4G4DFS8266.C8FG 4GB	16,799 MB/s	NA
Essencore Limited KD48GU881-26N190D 8GB	16,796 MB/s	NA
Crucial Technology CT16G4SFD8266.C16FN 16GB	16,796 MB/s	NA
Corsair CM4B16G2L2666A18K2 16GB	16,796 MB/s	NA
Crucial Technology CT8G4DFS8266.C8FE 8GB	16,796 MB/s	NA
Wilk Elektronik S.A. IRH2666D464L19S/8G 8GB	16,795 MB/s	NA
Kingston HP26D4U9D8ME-16X 16GB	16,791 MB/s	NA
Kingston ACR26D4U9D8ME-16 16GB	16,790 MB/s	NA
Corsair CM4X8GF2666C16K8 8GB	16,790 MB/s	NA
Essencore Limited KD48GU881-26N190D 8GB	16,789 MB/s	NA
SK Hynix HMA82GU6CJR8N-VK 16GB	16,788 MB/s	NA
Corsair CM4B8G2J2666A15D 8GB	16,787 MB/s	NA
Kingston 9905678-058.A00G 4GB	16,785 MB/s	NA
Crucial Technology BLT16G4D26BFT4.C16FD 16GB	16,784 MB/s	517.00
Kingston 9905700-046.A00G 16GB	16,784 MB/s	NA
Crucial Technology CT8G4DFRA266.M8FR 8GB	16,783 MB/s	NA
Micron Technology 8ATF1G64AZ-3G2J1 8GB	16,781 MB/s	NA
Hynix Semiconductor (Hyundai Electronics) HMA81GS6JJR8N-VK 8GB	16,780 MB/s	NA
Shenzhen Micro Innovation Industry MCRGB 3200 DD4D4III6 16GB	16,773 MB/s	NA
Micron Technology 4ATF51264HZ-3G2R1 4GB	16,773 MB/s 12,063 MB/s	NA
Nanya Technology 16G3200CL16RGB 16GB	16,772 MB/s	NA
Apacer Technology D12.2326BH.001 16GB	16,772 MB/s	NA
Avant Technology J641GU49J2320NE 8GB	16,771 MB/s	NA
A-DATA Technology DDR4 2800 2OZ 4GB	16,770 MB/s	NA
Crucial Technology BLS16G4D240FSB.16FAD 16GB	16,770 MB/s	65.99*
Kingston 9905678-121.A00G 8GB	16,769 MB/s	NA
SK Hynix HMA81GS6DJR8N-XN 8GB	16,769 MB/s	NA
Wilk Elektronik S.A. IRX3000D464L16S/4G 4GB	16,768 MB/s	NA
Crucial Technology CT8G4SFRA32A.M8FR 8GB	16,764 MB/s	NA
Crucial Technology CT8G4DFS824A.C8FJ 8GB	16,763 MB/s	NA
Essencore Limited KD48GS88C-26N1900 8GB	16,762 MB/s	NA
Samsung M471A5244CB0-CWE 4GB	16,759 MB/s	NA
Crucial Technology BLE4G4D26AFEA.8FBD 4GB	16,758 MB/s	NA
Samsung M391A4G43MB1-CTD 32GB	16,757 MB/s	NA
Crucial Technology CT8G4SFD824A.M16FE1 8GB	16,757 MB/s	NA
Kinsotin KINSOTIN8GB2666MHZ 8GB	16,757 MB/s	NA
G Skill Intl F4-3466C16-16GTZSW 16GB	16,755 MB/s	NA
Corsair CM4X8GF2400C14K4 8GB	16,755 MB/s	NA
Corsair CM4X16GE2666C18S2 16GB	16,755 MB/s	NA
Transcend Information JM2666HLB-8G 8GB	16,755 MB/s	NA
Kingston 9905678-058.A00G 4GB	16,753 MB/s	NA



RAM Benchmarks



<a href="#">Micron Technology 16ATF2G64AZ-2G6H1 16GB</a>	<a href="#">16,751 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology Inc. TM48C268840 SR</a>	<a href="#">16,751 MB/s</a>	<a href="#">NA</a>
<a href="#">8GB</a>	<a href="#">16,747 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU16GX4M2A2400C16 8GB</a>	<a href="#">16,747 MB/s</a>	<a href="#">36.95*</a>
<a href="#">Corsair CMK8GX4M1A2666C16 8GB</a>	<a href="#">16,745 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D12.2324CS.001 8GB</a>	<a href="#">16,745 MB/s</a>	<a href="#">499.99*</a>
<a href="#">Corsair CMK64GX4M4C3200C16 16GB</a>	<a href="#">16,742 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology DDR4 16GB 2666MHz 16GB</a>	<a href="#">16,740 MB/s</a>	<a href="#">94.13*</a>
<a href="#">Crucial Technology BLE4G4D26AFEA.8FAD 4GB</a>	<a href="#">16,740 MB/s</a>	<a href="#">77.95*</a>
<a href="#">Thermaltake Technology Co Ltd R002D408GX2-2666C19D 8GB</a>	<a href="#">16,739 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AU008G-H2666GSC 8GB</a>	<a href="#">16,737 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C16-4GVK 4GB</a>	<a href="#">16,737 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7EH64AA#ABC 8GB</a>	<a href="#">16,731 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. TYP4U3000E16082C 8GB</a>	<a href="#">16,731 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5701-077.A00G 16GB</a>	<a href="#">16,729 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD824A.M16FF 8GB</a>	<a href="#">16,728 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD48G26662 8GB</a>	<a href="#">16,727 MB/s</a>	<a href="#">764.40*</a>
<a href="#">Corsair CMR32GX4M4C3000C16 8GB</a>	<a href="#">16,727 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905711-038.A00G 8GB</a>	<a href="#">16,727 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D22.27289S.004 16GB</a>	<a href="#">16,726 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U0826190B 8GB</a>	<a href="#">16,723 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA32A.C8FR 8GB</a>	<a href="#">16,722 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4B16G1L3200K18K2 16GB</a>	<a href="#">16,719 MB/s</a>	<a href="#">649.99*</a>
<a href="#">Corsair CMR32GX4M4C3600C18 8GB</a>	<a href="#">16,718 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4S2S1ME-4 4GB</a>	<a href="#">16,717 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2933C14-16GTZRX 16GB</a>	<a href="#">16,715 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSA.8FBD 4GB</a>	<a href="#">16,711 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-3200 C16 8GB 8GB</a>	<a href="#">16,711 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GE2400C16K4 8GB</a>	<a href="#">16,709 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSC.M8FADG 4GB</a>	<a href="#">16,706 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SF4641G8CK8I8HLSBG 8GB</a>	<a href="#">16,703 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM44GU48N26-GIIHA0 4GB</a>	<a href="#">16,701 MB/s</a>	<a href="#">36.97*</a>
<a href="#">Crucial Technology BLS4G4D26BFSB.8FBD2 4GB</a>	<a href="#">16,700 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C19-32GTRS 32GB</a>	<a href="#">16,696 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AU008G-H2666G 8GB</a>	<a href="#">16,695 MB/s</a>	<a href="#">39.00*</a>
<a href="#">Crucial Technology BLS8G4D240FSE.16FAR 8GB</a>	<a href="#">16,695 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C19-8GVR 8GB</a>	<a href="#">16,695 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C15/16GX 16GB</a>	<a href="#">16,694 MB/s</a>	<a href="#">63.99*</a>
<a href="#">Crucial Technology CT16G4DFD8213.C16FBD 16GB</a>	<a href="#">16,690 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD8213.C16FHP 8GB</a>	<a href="#">16,689 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR32D4S2S1MF-8 8GB</a>	<a href="#">16,689 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU16GX4M2A2400C16 8GB</a>	<a href="#">16,689 MB/s</a>	<a href="#">NA</a>





## RAM Benchmarks



<a href="#">Kingston HP32D4U8S8ME-8X 8GB</a>	<a href="#">16,684 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-8GFX 8GB</a>	<a href="#">16.683 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GS7CJR8N-VK 16GB</a>	<a href="#">16,681 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF8G72PZ-3G2E1 64GB</a>	<a href="#">16,681 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-014.A00G 8GB</a>	<a href="#">16,681 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLT8G4D26AFTA.16FAD 8GB</a>	<a href="#">16,680 MB/s</a>	<a href="#">39.99*</a>
<a href="#">Kingston KHX2400C15/8G 8GB</a>	<a href="#">16,679 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AM2P24HC8T1-BUSS 8GB</a>	<a href="#">16,679 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD824A.M16FH 16GB</a>	<a href="#">16,679 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston X75V1H-MIE 32GB</a>	<a href="#">16,679 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2400C12D4/8GX 8GB</a>	<a href="#">16,678 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR16GX4M2E4266C19 8GB</a>	<a href="#">16,678 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHYXPX-MID 8GB</a>	<a href="#">16,676 MB/s</a>	<a href="#">NA</a>
<a href="#">Hoodisk Electronics Co Ltd GKE160SO102408-2666 16GB</a>	<a href="#">16,676 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSA.M8FADG 4GB</a>	<a href="#">16,673 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-3466 8GB</a>	<a href="#">16,672 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M2B3733C17 4GB</a>	<a href="#">16,671 MB/s</a>	<a href="#">226.10*</a>
<a href="#">SK Hynix HMA81GU6JJR8N-VK 8GB</a>	<a href="#">16,671 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWX8GD3000C16W4D 8GB</a>	<a href="#">16,671 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C16-8GFT 8GB</a>	<a href="#">16,670 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2933C16-16GTZRX 16GB</a>	<a href="#">16,669 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KTP9W1-MIE 16GB</a>	<a href="#">16,669 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D26BFSB.8FE 4GB</a>	<a href="#">16,669 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A1G44CB0-CWE 8GB</a>	<a href="#">16,668 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX421C14FB2K2/16 8GB</a>	<a href="#">16,666 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2Z2400C16 8GB</a>	<a href="#">16,666 MB/s</a>	<a href="#">95.98*</a>
<a href="#">Avant Technology W642GU42J9266N8 16GB</a>	<a href="#">16,665 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M4B3200C16-R 4GB</a>	<a href="#">16,664 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KY7N41-MID 8GB</a>	<a href="#">16,661 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK128GX4M4A2400C16 32GB</a>	<a href="#">16,661 MB/s</a>	<a href="#">888.98*</a>
<a href="#">Crucial Technology CT8G4DFRA266.M8FJ 8GB</a>	<a href="#">16,654 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2A2666C16 8GB</a>	<a href="#">16,654 MB/s</a>	<a href="#">69.99*</a>
<a href="#">Smart Modular SF4641G8CKHI6DFSEG 8GB</a>	<a href="#">16,654 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRX2666D464L16/16G 16GB</a>	<a href="#">16,652 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R744G2400U1S-UO 4GB</a>	<a href="#">16,650 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSC.16FBD2 8GB</a>	<a href="#">16,649 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP24D4U7S1MBP-4 4GB</a>	<a href="#">16,648 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD44G266681 4GB</a>	<a href="#">16,647 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M2A2133C13 4GB</a>	<a href="#">16,647 MB/s</a>	<a href="#">79.00*</a>
<a href="#">Corsair CMK32GX4M4B3200C14 8GB</a>	<a href="#">16,645 MB/s</a>	<a href="#">284.99*</a>
<a href="#">Patriot Memory (PDP Systems) PSD416G26662 16GB</a>	<a href="#">16,645 MB/s</a>	<a href="#">59.99*</a>
<a href="#">Kingston 9965745-022.A00G 32GB</a>	<a href="#">16,643 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA32A.M4FEA</a>	<a href="#">16,635 MB/s</a>	<a href="#">NA</a>

<a href="#">G Skill Intl F4-3000C15-4GVSB 4GB</a>	<a href="#">16,630 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information TS512ML H64V4H 4GB</a>	<a href="#">16.626 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Corsair CMD32GX4M4A2666C16 8GB</a>	<a href="#">16,624 MB/s</a>	<a href="#">671.25*</a>
<a href="#">Mushkin MB[A/B]4U240FFFF 16G 16GB</a>	<a href="#">16,623 MB/s</a>	<a href="#">239.99*</a>
<a href="#">Corsair CMD64GX4M4C3200C16 16GB</a>	<a href="#">16,622 MB/s</a>	<a href="#">429.99*</a>
<a href="#">Wilk Elektronik S.A. IR2400D464L15S/8G 8GB</a>	<a href="#">16,621 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW16GX4M2Z4600C18 8GB</a>	<a href="#">16,618 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M4A2666C16 8GB</a>	<a href="#">16,617 MB/s</a>	<a href="#">218.98*</a>
<a href="#">Corsair CMK4GX4M1A2400C16 4GB</a>	<a href="#">16,617 MB/s</a>	<a href="#">26.99*</a>
<a href="#">Kllisre 8G 8GB</a>	<a href="#">16,616 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4C3200C15 4GB</a>	<a href="#">16,616 MB/s</a>	<a href="#">104.99*</a>
<a href="#">Gold Key Technology Co Ltd NMSO480E82-3200E 8GB</a>	<a href="#">16,616 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4U8S8HC-8XR 8GB</a>	<a href="#">16,615 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W641GU48J7240ND 8GB</a>	<a href="#">16,614 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C18-8GTZR 8GB</a>	<a href="#">16,613 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M1A2666C16 16GB</a>	<a href="#">16,611 MB/s</a>	<a href="#">73.99*</a>
<a href="#">Crucial Technology CT16G4DFRA266.C8FE 16GB</a>	<a href="#">16,610 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-8GRBB 8GB</a>	<a href="#">16,609 MB/s</a>	<a href="#">NA</a>
<a href="#">OCPC MMX3A2K16GD432C16 8GB</a>	<a href="#">16,608 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL8G36818D-E6PRSWK 8GB</a>	<a href="#">16,608 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GE2666C16K4 16GB</a>	<a href="#">16,608 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited CL16-18-18 D4-2666 8GB</a>	<a href="#">16,606 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWX16GE2933Z19W8 16GB</a>	<a href="#">16,606 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA851U6JJR6N-VK 4GB</a>	<a href="#">16,606 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.C1GMM.AUW0C 8GB</a>	<a href="#">16,604 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AU016G-H2666G 16GB</a>	<a href="#">16,601 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XRMWRN-MIE 16GB</a>	<a href="#">16,600 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP016GBLFU240B02 16GB</a>	<a href="#">16,599 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905713-030.A00G 8GB</a>	<a href="#">16,599 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C17-4GNT 4GB</a>	<a href="#">16,597 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR32GX4M4D3200C16 8GB</a>	<a href="#">16,596 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd GKE800SO102408-2666A 8GB</a>	<a href="#">16,596 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GF2666Z16K4 8GB</a>	<a href="#">16,593 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLE8G4D26AFEA.16FBD 8GB</a>	<a href="#">16,591 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A2K43DB1-CWE 16GB</a>	<a href="#">16,590 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT32G4SFD8266.M16FB 32GB</a>	<a href="#">16,590 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX426C16FB2/8 8GB</a>	<a href="#">16,590 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM4AGU88N24-FFFHA0 16GB</a>	<a href="#">16,589 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-002.A00G 16GB</a>	<a href="#">16,587 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M4B3000C15 4GB</a>	<a href="#">16,587 MB/s</a>	<a href="#">445.07*</a>
<a href="#">Kingston X5H5PW-MIB 8GB</a>	<a href="#">16,586 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2A2400C16 8GB</a>	<a href="#">16,586 MB/s</a>	<a href="#">69.95</a>
<a href="#">Crucial Technology CT32G4SFD832A.M16FF 32GB</a>	<a href="#">16,584 MB/s</a>	<a href="#">NA</a>

<a href="#">Chun Well Technology Holding Limited MD4U1632160DCW 16GB</a>	<a href="#">16,581 MB/s</a>	<a href="#">NA</a>
--------------------------------------------------------------------------	-----------------------------	--------------------



RAM Benchmarks



<a href="#">Kingston KHX2133C14D4/8G 8GB</a>	<a href="#">16,576 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D12.2326WH.001 16GB</a>	<a href="#">16,575 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2800C14D4/8GX 8GB</a>	<a href="#">16,575 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX421C14FB/4 4GB</a>	<a href="#">16,574 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO2P24HC8T1-BWBS 8GB</a>	<a href="#">16,573 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS832A.M8FJ 8GB</a>	<a href="#">16,573 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M1A2666C16 32GB</a>	<a href="#">16,572 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB8GU2400.C8JT 8GB</a>	<a href="#">16,572 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905701-143.A00G 16GB</a>	<a href="#">16,568 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited MD4U0836181BCW 8GB</a>	<a href="#">16,568 MB/s</a>	<a href="#">NA</a>
<a href="#">Neo Forza NMUD480E82-2666 8GB</a>	<a href="#">16,566 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-080.A00G 16GB</a>	<a href="#">16,565 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A1K43DB2-CTD 8GB</a>	<a href="#">16,564 MB/s</a>	<a href="#">57.95*</a>
<a href="#">Micron Technology 8ATF1G64AZ-2G6J1 8GB</a>	<a href="#">16,563 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8266.C8FN 8GB</a>	<a href="#">16,561 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2666S464L19S/8G 8GB</a>	<a href="#">16,558 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-204.A00G 8GB</a>	<a href="#">16,558 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-16GFXR 16GB</a>	<a href="#">16,558 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW64GX4M4K3600C18 16GB</a>	<a href="#">16,558 MB/s</a>	<a href="#">649.99*</a>
<a href="#">Kingston X3XCFP-HYA 8GB</a>	<a href="#">16,555 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GF2666C16K2 8GB</a>	<a href="#">16,554 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SMU4WEC8C2K0464FCG 16GB</a>	<a href="#">16,553 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA4GS6CJR8N-XN 32GB</a>	<a href="#">16,551 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR16GX4M2A2666C16 8GB</a>	<a href="#">16,549 MB/s</a>	<a href="#">476.99*</a>
<a href="#">Thermaltake Technology Co Ltd R009D408GX2-3000C16B 8GB</a>	<a href="#">16,549 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology DDR4 2666 2OZ 4GB</a>	<a href="#">16,548 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO2P26KC8T1-BXGSHC 8GB</a>	<a href="#">16,547 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M4B3300C16 4GB</a>	<a href="#">16,547 MB/s</a>	<a href="#">270.78*</a>
<a href="#">Apacer Technology D22.27553S.002 16GB</a>	<a href="#">16,547 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-16GVR 16GB</a>	<a href="#">16,542 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4Z2933C16 8GB</a>	<a href="#">16,540 MB/s</a>	<a href="#">167.99*</a>
<a href="#">G Skill Intl F4-2400C15-8GIS 8GB</a>	<a href="#">16,540 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 2400 C16 Series 16GB</a>	<a href="#">16,536 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KTP9W1-MID 16GB</a>	<a href="#">16,535 MB/s</a>	<a href="#">NA</a>
<a href="#">PUSKILL PJ16TFK1GM8 16GB</a>	<a href="#">16,532 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C15/32GX 32GB</a>	<a href="#">16,530 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D12.2356WS.001 8GB</a>	<a href="#">16,530 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSC.8FBR2 4GB</a>	<a href="#">16,529 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL32G32C16S4B.16FB 32GB</a>	<a href="#">16,529 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-8GTZR 8GB</a>	<a href="#">16,526 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD832A.C16FJ 16GB</a>	<a href="#">16,526 MB/s</a>	<a href="#">NA</a>

<a href="#">Micron Technology 4ATF51264HZ-2G6E3 4GB</a>	<a href="#">16,524 MB/s</a>	<a href="#">NA</a>
---------------------------------------------------------	-----------------------------	--------------------



## RAM Benchmarks



<a href="#">Crucial Technology BL8G26C16U4R.8FD 8GB</a>	<a href="#">16,520 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TD416G26D819-VC 16GB</a>	<a href="#">16,519 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL14-16-16 D4-2400 16GB</a>	<a href="#">16,519 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8G2666CL19 8GB</a>	<a href="#">16,519 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA44UI-MIC1U22T2 32GB</a>	<a href="#">16,515 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA2GS6CJR8N-XN 16GB</a>	<a href="#">16,513 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. M4S08S681QMMM52-12 8GB</a>	<a href="#">16,510 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.111881.002 4GB</a>	<a href="#">16,505 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM2666HLG-16GK 8GB</a>	<a href="#">16,504 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR64GX4M4C3466C16 16GB</a>	<a href="#">16,503 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF432C16BB1/16-SP 16GB</a>	<a href="#">16,502 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.C1GS7.AUW0B 8GB</a>	<a href="#">16,499 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C16-8GVG 8GB</a>	<a href="#">16,498 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P24HCST2-BSCS 16GB</a>	<a href="#">16,497 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM44GU48N28-GGGHM 4GB</a>	<a href="#">16,496 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.M8FA 8GB</a>	<a href="#">16,495 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-16GVRB 16GB</a>	<a href="#">16,494 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD4AGUA80-32N2200 16GB</a>	<a href="#">16,492 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8266.M8FE 8GB</a>	<a href="#">16,490 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX32GX4M1A2666C18 32GB</a>	<a href="#">16,488 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS824A.C8FBD2 4GB</a>	<a href="#">16,487 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4D3000C16 16GB</a>	<a href="#">16,486 MB/s</a>	<a href="#">299.99*</a>
<a href="#">Corsair CMR64GX4M8C3000C15 8GB</a>	<a href="#">16,485 MB/s</a>	<a href="#">969.99*</a>
<a href="#">G Skill Intl F4-2400C17-4GIS 4GB</a>	<a href="#">16,483 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB8GU2666.C8RT 8GB</a>	<a href="#">16,477 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP016GXLZU360B0A 16GB</a>	<a href="#">16,474 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology AFLD416LS1C 16GB</a>	<a href="#">16,471 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX16GX4M2A3000C16 8GB</a>	<a href="#">16,468 MB/s</a>	<a href="#">129.99*</a>
<a href="#">Crucial Technology BLS16G4D240FSC.16FBR 16GB</a>	<a href="#">16,467 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP26D4U9D8HC-16X 16GB</a>	<a href="#">16,467 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD24D4U7S8MA-8 8GB</a>	<a href="#">16,467 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-120.A00G 16GB</a>	<a href="#">16,467 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2400C15S4/16G 16GB</a>	<a href="#">16,466 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965669-009.A00G 8GB</a>	<a href="#">16,466 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD416G21332 16GB</a>	<a href="#">16,465 MB/s</a>	<a href="#">239.95*</a>
<a href="#">Corsair CM4X16GE2666C18S4 16GB</a>	<a href="#">16,465 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2A2666C16 16GB</a>	<a href="#">16,464 MB/s</a>	<a href="#">189.00*</a>
<a href="#">Golden Empire CL19-19-19 D4-2666 4GB</a>	<a href="#">16,462 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C15-8GRR 8GB</a>	<a href="#">16,461 MB/s</a>	<a href="#">360.99*</a>
<a href="#">Kingston 9905713-001.A00G 4GB</a>	<a href="#">16,461 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation</a>	<a href="#">16,459 MB/s</a>	<a href="#">NA</a>



<a href="#">Kingston HX432S22IB/16 16GB</a>	<a href="#">16,459 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AM2P26KC4R1-BXTS</a>	<a href="#">16,458 MB/s</a>	<a href="#">NA</a>
<div><div></div><div>RAM Benchmarks</div><div>▼</div></div>		
<a href="#">Corsair CMK32GX4M4D3000C16 8GB</a>	<a href="#">16,452 MB/s</a>	<a href="#">152.99*</a>
<a href="#">G Skill Intl F4-3000C14-16GVR 16GB</a>	<a href="#">16,452 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.M8FD 8GB</a>	<a href="#">16,449 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C15-8GTZSW 8GB</a>	<a href="#">16,447 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C15-4GVK 4GB</a>	<a href="#">16,447 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA266.M16FR 16GB</a>	<a href="#">16,447 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P32NC8T1-BCIS 8GB</a>	<a href="#">16,446 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2K4133C19 8GB</a>	<a href="#">16,446 MB/s</a>	<a href="#">226.99*</a>
<a href="#">PNY Technologies, Inc. 8GBU1X08JGGG39-12-K 8GB</a>	<a href="#">16,446 MB/s</a>	<a href="#">NA</a>
<a href="#">PCCOOLER PSD40832E16P1 8GB</a>	<a href="#">16,445 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston MSI32D4S2S1ME-8 8GB</a>	<a href="#">16,445 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF2666C15S4/8G 8GB</a>	<a href="#">16,444 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD824A.M16FB 8GB</a>	<a href="#">16,444 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64AZ-2G6E1 8GB</a>	<a href="#">16,441 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C16-16GFT 16GB</a>	<a href="#">16,438 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-2666 8GB</a>	<a href="#">16,437 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR16GX4M2K4266C19 8GB</a>	<a href="#">16,436 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8266.C8FE 4GB</a>	<a href="#">16,435 MB/s</a>	<a href="#">22.98*</a>
<a href="#">BRC MD401GNSE-CB4M2 8GB</a>	<a href="#">16,435 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A1K43CB2-CRC 8GB</a>	<a href="#">16,434 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 76.D305G.D060B 16GB</a>	<a href="#">16,433 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSC.16FARG 8GB</a>	<a href="#">16,432 MB/s</a>	<a href="#">27.99*</a>
<a href="#">Corsair CMK32GX4M2A2800C16 16GB</a>	<a href="#">16,432 MB/s</a>	<a href="#">289.29*</a>
<a href="#">Corsair CMWX16GC3000C15W4 16GB</a>	<a href="#">16,432 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-086.A00G 8GB</a>	<a href="#">16,429 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P32NC8W1-BDAS 8GB</a>	<a href="#">16,429 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-011.A00G 8GB</a>	<a href="#">16,429 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3400C16-4GRBD 4GB</a>	<a href="#">16,428 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMUA5180ME78HBF-2666 16GB</a>	<a href="#">16,428 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.C16FT 16GB</a>	<a href="#">16,428 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF4G64HZ-3G2E1 32GB</a>	<a href="#">16,427 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8213.C8FH1 8GB</a>	<a href="#">16,427 MB/s</a>	<a href="#">NA</a>
<a href="#">Netac Technology Co Ltd EKBLACK4163216AD 8GB</a>	<a href="#">16,426 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation W4U2400PS-8G 8GB</a>	<a href="#">16,425 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU16GX4M2A2666C16 8GB</a>	<a href="#">16,424 MB/s</a>	<a href="#">213.99*</a>
<a href="#">Crucial Technology CT8G4DFD8213.C16FA11 8GB</a>	<a href="#">16,424 MB/s</a>	<a href="#">36.99*</a>
<a href="#">Kingston 9905702-010.A00G 8GB</a>	<a href="#">16,424 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA266.C16FE 16GB</a>	<a href="#">16,424 MB/s</a>	<a href="#">39.13*</a>
<a href="#">Smart Modular SMU4RCC3C0K0464SCG 4GB</a>	<a href="#">16,422 MB/s</a>	<a href="#">NA</a>





## RAM Benchmarks



<a href="#">Hoodisk Electronics Co Ltd</a> <a href="#">GKE160SO102408-2400</a> 16GB	<a href="#">16,380 MB/s</a>	<a href="#">NA</a>
<a href="#">PNV Technologies Inc.</a> <a href="#">46CF4X46CFU1132</a>		
<a href="#">WAR4U2666D19161C-S</a> 16GB	<a href="#">16,375 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BLS8G4D240FSE.16FBD</a> 8GB	<a href="#">16,373 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston</a> <a href="#">CBD26D4U9D8ME-16</a> 16GB	<a href="#">16,372 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston</a> <a href="#">CBD26D4U9S8MH-8</a> 8GB	<a href="#">16,371 MB/s</a>	<a href="#">NA</a>
<a href="#">ASint Technology</a> <a href="#">ASSD4320008G6b223</a> 8GB	<a href="#">16,369 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung</a> <a href="#">M378A1K43CB2-CTD</a> 8GB	<a href="#">16,368 MB/s</a>	<a href="#">36.94*</a>
<a href="#">Team Group Inc.</a> <a href="#">DDR4 2800</a> 8GB	<a href="#">16,368 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">CB8GU2400.C8ET</a> 8GB	<a href="#">16,365 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung</a> <a href="#">M474A2K43BB1-CRC</a> 16GB	<a href="#">16,361 MB/s</a>	<a href="#">159.44*</a>
<a href="#">Shenzhen Larix Technology Co Ltd</a> <a href="#">BORY</a> 16GB	<a href="#">16,361 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology</a> <a href="#">AX4U32008G16A-SW10</a> 8GB	<a href="#">16,358 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd</a> <a href="#">GKE800UD102408-2666</a> 8GB	<a href="#">16,356 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology</a> <a href="#">AO1E34RCSV1-BF1S</a> 16GB	<a href="#">16,355 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">CT8G4DFS8266.C8FD1</a> 8GB	<a href="#">16,354 MB/s</a>	<a href="#">203.36*</a>
<a href="#">Corsair</a> <a href="#">CMSX8GX4M1A2666C18</a> 8GB	<a href="#">16,354 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology</a> <a href="#">76.C102G.D170B</a> 8GB	<a href="#">16,351 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BLS16G4D240FSE.16FBD</a> 16GB	<a href="#">16,350 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc.</a> <a href="#">TD48G26S819-VC</a> 8GB	<a href="#">16,348 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl</a> <a href="#">F4-2933C16-16GFX</a> 16GB	<a href="#">16,347 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair</a> <a href="#">CM4X8GF2400C16S4</a> 8GB	<a href="#">16,345 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston</a> <a href="#">9905624-046.A00G</a> 8GB	<a href="#">16,344 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd</a> <a href="#">NMUD480E82-2666E</a> 8GB	<a href="#">16,344 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston</a> <a href="#">RB32D4S2S1ME-8</a> 8GB	<a href="#">16,338 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">CT8G4DFD824A.C16FF</a> 8GB	<a href="#">16,334 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">CT8G4SFRA32A.M4FF</a> 8GB	<a href="#">16,333 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology</a> <a href="#">AO1P32NC8W1-BDZS</a> 8GB	<a href="#">16,331 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BL16G32C16U4R.M8FB1</a> 16GB	<a href="#">16,330 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">CT8G4SFS8266.C8FD1</a> 8GB	<a href="#">16,330 MB/s</a>	<a href="#">60.32*</a>
<a href="#">Asgard</a> <a href="#">VMA42UG-MEC1U2AW1</a> 8GB	<a href="#">16,329 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston</a> <a href="#">99U5723-002.A00G</a> 8GB	<a href="#">16,328 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung</a> <a href="#">M471A1G44BB0-CWE</a> 8GB	<a href="#">16,328 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BLS16G4D26BFSE.16FD</a> 16GB	<a href="#">16,327 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications</a> <a href="#">SP008GBLFU266B02</a> 8GB	<a href="#">16,326 MB/s</a>	<a href="#">34.00*</a>
<a href="#">Wilk Elektronik S.A.</a> <a href="#">GY2400D464L15S/4G</a> 4GB	<a href="#">16,326 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair</a> <a href="#">CMSX16GX4M2A3000C18</a> 8GB	<a href="#">16,322 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">CT16G4DFD8266.C16FN</a> 16GB	<a href="#">16,320 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix</a> <a href="#">HMA82GU6JJR8N-VK</a> 16GB	<a href="#">16,320 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A.</a> <a href="#">GR2666S464L19/32G</a> 32GB	<a href="#">16,318 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology</a> <a href="#">78.C1GMM.AUF0B</a> 8GB	<a href="#">16,315 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks



<a href="#">Micron Technology 18ADF2G72AZ-2G3B1 16GB</a>	<a href="#">16,314 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965745-002.A00G 16GB</a>		
<a href="#">Kingston 9965745-002.A00G 16GB</a>	<a href="#">16,312 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64AZ-2G3B1 16GB</a>	<a href="#">16,312 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRX2666D464L16S/8G 8GB</a>	<a href="#">16,311 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2A2400C14 8GB</a>	<a href="#">16,311 MB/s</a>	<a href="#">115.00*</a>
<a href="#">Kingston 9905744-005.A00G 16GB</a>	<a href="#">16,310 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD44G266682 4GB</a>	<a href="#">16,308 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-16GIS 16GB</a>	<a href="#">16,307 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X4GF2133C15S2 4GB</a>	<a href="#">16,307 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP37D4U1S8HD-8X 8GB</a>	<a href="#">16,306 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA851U6CJR6N-VK 4GB</a>	<a href="#">16,306 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSE.16FB 8GB</a>	<a href="#">16,304 MB/s</a>	<a href="#">28.68*</a>
<a href="#">Kingston 9905702-137.A00G 8GB</a>	<a href="#">16,304 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A1K43BB1-CPB 8GB</a>	<a href="#">16,304 MB/s</a>	<a href="#">42.00*</a>
<a href="#">Avexir Technologies Corporation DDR4-3000 CL17 8GB 8GB</a>	<a href="#">16,302 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation W4N2666PS-16G 16GB</a>	<a href="#">16,301 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KMKYF9-HYA 8GB</a>	<a href="#">16,300 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3600C19-8GRKB 8GB</a>	<a href="#">16,300 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF51264AZ-3G2E1 4GB</a>	<a href="#">16,300 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905713-017.A00G 4GB</a>	<a href="#">16,299 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-017.A00G 8GB</a>	<a href="#">16,298 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64HZ-2G3B2 16GB</a>	<a href="#">16,298 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M1Z3200C16 16GB</a>	<a href="#">16,297 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KKRVFX-MIB 8GB</a>	<a href="#">16,296 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W6451U66J9266ND 4GB</a>	<a href="#">16,296 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRA4S320NNNF32G 32GB</a>	<a href="#">16,296 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GE2666C16K4 8GB</a>	<a href="#">16,295 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP008GBLFU213B02 8GB</a>	<a href="#">16,293 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR26D4U9D8MH-16 16GB</a>	<a href="#">16,292 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64AZ-2G3B1 8GB</a>	<a href="#">16,292 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 2400 C15 Series 4GB</a>	<a href="#">16,290 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMUA5120MB86H9F2400 4GB</a>	<a href="#">16,288 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U8G48MA-24R 8GB</a>	<a href="#">16,288 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSB.16FARG 8GB</a>	<a href="#">16,284 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-042.A00G 8GB</a>	<a href="#">16,280 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905701-003.A00G 16GB</a>	<a href="#">16,279 MB/s</a>	<a href="#">NA</a>
<a href="#">Colorful Technology Ltd CD16G3200D4NZ22 16GB</a>	<a href="#">16,277 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-8GVSB 8GB</a>	<a href="#">16,275 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W641GU48J5213ND 8GB</a>	<a href="#">16,274 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.CAGMT.40C0B 8GB</a>	<a href="#">16,272 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung 8G2666CL19 8GB</a>	<a href="#">16,271 MB/s</a>	<a href="#">NA</a>





## RAM Benchmarks



<a href="#">Crucial Technology BL16G26C16S4B.16FD 16GB</a>	<a href="#">16,268 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFS824A.C16FE 8GB</a>	<a href="#">16,239 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-044.A00G 16GB</a>	<a href="#">16,264 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P32NC8W1-BD2SHC 8GB</a>	<a href="#">16,263 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSB.8FAR 4GB</a>	<a href="#">16,263 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD44G213382 4GB</a>	<a href="#">16,257 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GX2630D464S/8GSBS3 8GB</a>	<a href="#">16,257 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-8GTZN 8GB</a>	<a href="#">16,257 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Longsys Electronics Co Ltd FD4AS3200C8GYE 8GB</a>	<a href="#">16,255 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF2666C15S4/16G 16GB</a>	<a href="#">16,254 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MR[ABC]4U280HHHH16G 16GB</a>	<a href="#">16,254 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R748G2133U2S 8GB</a>	<a href="#">16,254 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSCCK.8FBD 8GB</a>	<a href="#">16,253 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF51264AZ-2G6E1 4GB</a>	<a href="#">16,252 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C17-8GIS 8GB</a>	<a href="#">16,252 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX64GX4M2A2400C16 32GB</a>	<a href="#">16,243 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905712-044.A00G 16GB</a>	<a href="#">16,243 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMUA5190MJ86H9F-3200 4GB</a>	<a href="#">16,241 MB/s</a>	<a href="#">NA</a>
<a href="#">Teikon TMA851S6CJR6N-VKSC 4GB</a>	<a href="#">16,240 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-212.A00G 16GB</a>	<a href="#">16,240 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFD824A.C16FE 8GB</a>	<a href="#">16,239 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS824A.M8FB 8GB</a>	<a href="#">16,239 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W641GU42J5213NC 8GB</a>	<a href="#">16,238 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P32NCSV1-BDBS 16GB</a>	<a href="#">16,234 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2400C14D4/16G 16GB</a>	<a href="#">16,233 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA851S6DJR6N-XN 4GB</a>	<a href="#">16,232 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905624-014.A00G 4GB</a>	<a href="#">16,232 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-8GFX 8GB</a>	<a href="#">16,231 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M1D3000C16 32GB</a>	<a href="#">16,230 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP26D4U9S8MD-8 8GB</a>	<a href="#">16,226 MB/s</a>	<a href="#">NA</a>
<a href="#">Vasekey VSKD41APC32MHZ8G 8GB</a>	<a href="#">16,226 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SF4642G8CK8IEHLSBG 16GB</a>	<a href="#">16,225 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.C8FR 8GB</a>	<a href="#">16,224 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRH2666D464L19/16G 16GB</a>	<a href="#">16,224 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM4AGS88N24-FFFHA0 16GB</a>	<a href="#">16,223 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD48G240081 8GB</a>	<a href="#">16,222 MB/s</a>	<a href="#">35.99*</a>
<a href="#">Corsair CMD32GX4M4C3000C15 8GB</a>	<a href="#">16,222 MB/s</a>	<a href="#">699.99*</a>
<a href="#">SK Hynix HMA81GU6MFR8N-UH 8GB</a>	<a href="#">16,217 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4C3000C15 8GB</a>	<a href="#">16,217 MB/s</a>	<a href="#">169.99*</a>
<a href="#">Ramaxel Technology RMUA5180MH78HBF-2666 16GB</a>	<a href="#">16,216 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications</a>	<a href="#">16,213 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks ▼

<a href="#">G Skill Intl F4-2800C15-8GTXG 8GB</a>	<a href="#">16,211 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technologv .I642GU42.I9266NF 16GB</a>	<a href="#">16,210 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-4GVK 4GB</a>	<a href="#">16,209 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C19-16GVR 16GB</a>	<a href="#">16,207 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905744-073.A00G 16GB</a>	<a href="#">16,207 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C15S4/8G 8GB</a>	<a href="#">16,204 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM48GU88N26-GIIHA0 8GB</a>	<a href="#">16,203 MB/s</a>	<a href="#">NA</a>
<a href="#">Hoodisk Electronics Co Ltd GKE800SO51216-2400 8GB</a>	<a href="#">16,202 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965754-012.C00G 32GB</a>	<a href="#">16,199 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905599-029.A00G 4GB</a>	<a href="#">16,199 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2A2666C18 8GB</a>	<a href="#">16,198 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSBK.8FBD 8GB</a>	<a href="#">16,198 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KY7N41-MIE 8GB</a>	<a href="#">16,198 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA32A.M4FE 8GB</a>	<a href="#">16,194 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA851S6CJR6N-XN 4GB</a>	<a href="#">16,191 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM2666HLB-16G 16GB</a>	<a href="#">16,190 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4S26BFSDK.8FBD 8GB</a>	<a href="#">16,190 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5702-088.A00G 8GB</a>	<a href="#">16,189 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSB.16FBR2 8GB</a>	<a href="#">16,189 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M2A2400C14 4GB</a>	<a href="#">16,187 MB/s</a>	<a href="#">65.95*</a>
<a href="#">G Skill Intl F4-4133C19-4GTZ 4GB</a>	<a href="#">16,187 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWX16GC3000C16W4D 16GB</a>	<a href="#">16,187 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS8266.C8FN 8GB</a>	<a href="#">16,186 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2Z2666C16 8GB</a>	<a href="#">16,185 MB/s</a>	<a href="#">65.00</a>
<a href="#">Crucial Technology BLS4G4D26BFSC.8FBR2 4GB</a>	<a href="#">16,184 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C17-8GSXF 8GB</a>	<a href="#">16,184 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905744-062.A00G 32GB</a>	<a href="#">16,183 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8266.M8FD 8GB</a>	<a href="#">16,183 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G24C16U4B.8FB 8GB</a>	<a href="#">16,182 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A5244BB0-CRC 4GB</a>	<a href="#">16,181 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-2400 8GB</a>	<a href="#">16,179 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-061.A00G 32GB</a>	<a href="#">16,179 MB/s</a>	<a href="#">NA</a>
<a href="#">ATP Electronics Inc. X4C16QE8BNTDSO-7-TO1 16GB</a>	<a href="#">16,178 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XRGM6C-MIE 16GB</a>	<a href="#">16,177 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C18-8GRS 8GB</a>	<a href="#">16,177 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA32A.C8FT 8GB</a>	<a href="#">16,176 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MR[A/B]4U320LLLM8G 8GB</a>	<a href="#">16,175 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMSA3330MJ78HBF-3200 16GB</a>	<a href="#">16,175 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W641GU67J5213N8 8GB</a>	<a href="#">16,174 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 16GU1X16LIII43-12-K 16GB</a>	<a href="#">16,172 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM4AGU88N26-GIIHMB 16GB</a>	<a href="#">16,169 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF51264HZ-3G2J1 4GB</a>	<a href="#">16,165 MB/s</a>	<a href="#">NA</a>

<a href="#">G Skill Intl F4-2666C15-8GVK 8GB</a>	<a href="#">16,164 MB/s</a>	<a href="#">NA</a>
<a href="#">Kinaston HP24D4U7S8MH-8 8GB</a>	<a href="#">16,161 MB/s</a>	<a href="#">NA</a>
<div><div></div><div><h2>RAM Benchmarks</h2><div>▼</div></div></div>		
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA82GS6JJR8N-VK 16GB</a>	<a href="#">16,161 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation D4N2666PS-8G 8GB</a>	<a href="#">16,160 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2800C14D4/4GX 4GB</a>	<a href="#">16,158 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMV16GX4M1A2666C18 16GB</a>	<a href="#">16,157 MB/s</a>	<a href="#">68.99*</a>
<a href="#">Crucial Technology CT8G4SFD824AC16FBD1 8GB</a>	<a href="#">16,157 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX64GX4M4A2666C18 16GB</a>	<a href="#">16,157 MB/s</a>	<a href="#">559.99*</a>
<a href="#">Crucial Technology CT8G4DFD824A.C16FBD2 8GB</a>	<a href="#">16,156 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C15-4GRKD 4GB</a>	<a href="#">16,155 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905795-002.A00G 8GB</a>	<a href="#">16,154 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-16GFT 16GB</a>	<a href="#">16,153 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SF4641G8CK8I8GKSBG 8GB</a>	<a href="#">16,153 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRA4S266GHHF16G 16GB</a>	<a href="#">16,153 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM48GS88N26-JJJHA0 8GB</a>	<a href="#">16,152 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD8213.M16FA 8GB</a>	<a href="#">16,151 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M2B3466C16 16GB</a>	<a href="#">16,151 MB/s</a>	<a href="#">699.99*</a>
<a href="#">Crucial Technology BLS8G4D240FSE.16FBR2 8GB</a>	<a href="#">16,151 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GE2400Z16K4 16GB</a>	<a href="#">16,149 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2400S464L17/16G 16GB</a>	<a href="#">16,147 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD8266.M16FJ 16GB</a>	<a href="#">16,146 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W642GU42J5213N 16GB</a>	<a href="#">16,146 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3400C16-16GVR 16GB</a>	<a href="#">16,145 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD416G24002 16GB</a>	<a href="#">16,145 MB/s</a>	<a href="#">179.99*</a>
<a href="#">PCCOOLER PSD40830E16P1 8GB</a>	<a href="#">16,144 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GE2400C16S4 16GB</a>	<a href="#">16,143 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMSA3260NA78HAF-2666 8GB</a>	<a href="#">16,142 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KGTWW1-MIE 4GB</a>	<a href="#">16,140 MB/s</a>	<a href="#">NA</a>
<a href="#">OM Nanotech Pvt.Ltd V1D4SF32GB2G82G83200 32GB</a>	<a href="#">16,137 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 2800 C16 Series 8GB</a>	<a href="#">16,135 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5700-014.A00G 8GB</a>	<a href="#">16,135 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD8213.C16FAR2 8GB</a>	<a href="#">16,135 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX32GX4M1A3200C22 32GB</a>	<a href="#">16,134 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSB.M8FBD 4GB</a>	<a href="#">16,131 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD24D4S7S8MB-4 4GB</a>	<a href="#">16,130 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD824A.C16FADP 8GB</a>	<a href="#">16,129 MB/s</a>	<a href="#">18.46*</a>
<a href="#">Crucial Technology BLS8G4D240FSE.16FBD2 8GB</a>	<a href="#">16,129 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1E34RCTV2-BZWS 32GB</a>	<a href="#">16,127 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A1G43DB0-CPB 8GB</a>	<a href="#">16,127 MB/s</a>	<a href="#">99.00*</a>
<a href="#">Micron Technology 16ATF2G64HZ-3G2E1 16GB</a>	<a href="#">16,125 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASE2G72A7.2G6D1</a>		

<a href="#">Kingston 99U5702-020.A00G 8GB</a>	<a href="#">16,121 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8266.C8FJ</a>	<a href="#">16,120 MB/s</a>	<a href="#">NA</a>
<div> <div>  </div> <div> RAM Benchmarks <div>▼</div> </div> </div>		
<a href="#">Samsung M378A1G43EB1-CPB 8GB</a>	<a href="#">16,119 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-041.A00G 4GB</a>	<a href="#">16,119 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR26D4U9S8HJ-8 8GB</a>	<a href="#">16,118 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology DDR4 2400 2OZ 8GB</a>	<a href="#">16,117 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology AFLD48EH1P 8GB</a>	<a href="#">16,114 MB/s</a>	<a href="#">NA</a>
<a href="#">Teikon TMA41GU6AFR8N-TFSC 8GB</a>	<a href="#">16,114 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GE2133C13K4 8GB</a>	<a href="#">16,114 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. TYA4U3000E16081C 8GB</a>	<a href="#">16,114 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C16-8GFX 8GB</a>	<a href="#">16,113 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GU6CJR8N-VK 8GB</a>	<a href="#">16,109 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-082.A00G 8GB</a>	<a href="#">16,107 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. DDR4 3000 4GB</a>	<a href="#">16,105 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XJ69DF-MIE2 8GB</a>	<a href="#">16,105 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81G6CJR8N-VK 8GB</a>	<a href="#">16,100 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT64GX4M8C3200C16 8GB</a>	<a href="#">16,098 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64AZ-2G6H1 8GB</a>	<a href="#">16,098 MB/s</a>	<a href="#">NA</a>
<a href="#">Colorful Technology Ltd BA16G3600D4UP18 16GB</a>	<a href="#">16,097 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMSA3260KC78HAF-2666 8GB</a>	<a href="#">16,097 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD8266.C16FD1 16GB</a>	<a href="#">16,097 MB/s</a>	<a href="#">435.34*</a>
<a href="#">SK Hynix GKE160SO102408-2400 16GB</a>	<a href="#">16,096 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905622-057.A00G 4GB</a>	<a href="#">16,095 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C16S4/16G 16GB</a>	<a href="#">16,095 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XJ69DF-MIE 8GB</a>	<a href="#">16,095 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR32D4S2S1ME-8 8GB</a>	<a href="#">16,093 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.M8FE 8GB</a>	<a href="#">16,092 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA2GS6AJR8N-XN 16GB</a>	<a href="#">16,091 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905703-008.A00G 16GB</a>	<a href="#">16,091 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4A2666C16 16GB</a>	<a href="#">16,090 MB/s</a>	<a href="#">399.99*</a>
<a href="#">Crucial Technology BLS4G4D240FSE.8FBD2 4GB</a>	<a href="#">16,090 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TN416G26D819-SB 16GB</a>	<a href="#">16,090 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM2666HLG-8G 8GB</a>	<a href="#">16,087 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL4G24C16U4B.8FE 4GB</a>	<a href="#">16,087 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2133C14S4/8G 8GB</a>	<a href="#">16,085 MB/s</a>	<a href="#">NA</a>
<a href="#">Gowe Technology Co. Ltd. GMANB16G-26 16GB</a>	<a href="#">16,084 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP008GBLFU320B02 8GB</a>	<a href="#">16,082 MB/s</a>	<a href="#">NA</a>
<a href="#">INTENSO 5641160 8GB</a>	<a href="#">16,081 MB/s</a>	<a href="#">NA</a>
<a href="#">UMAX Technology 16GB</a>	<a href="#">16,081 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AM2P24HC8T1-BBFS 8GB</a>	<a href="#">16,081 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905701-098.A00G 16GB</a>	<a href="#">16,079 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL16-16-16 D4-2800 8GB</a>	<a href="#">16,079 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS824A.C8FADP 4GB</a>	<a href="#">16,075 MB/s</a>	<a href="#">63.96</a>



<a href="#">A-DATA Technology AO1P26KCSV1-BC4S 16GB</a>	<a href="#">16,072 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD824A.C16FAD 16GB</a>	<a href="#">16,068 MB/s</a>	<a href="#">217.35*</a>
<a href="#">Apacer Technology GD2.1843BS.007 16GB</a>	<a href="#">16,067 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. M4U16S682LJJJ43-12 16GB</a>	<a href="#">16,066 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U8G48MB-24RX 8GB</a>	<a href="#">16,061 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP26D4U9S8ME-8X 8GB</a>	<a href="#">16,061 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM4AGU88A30-FGGHMB 16GB</a>	<a href="#">16,059 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS824A.C8FBR2 4GB</a>	<a href="#">16,059 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston XN205T-MIE 16GB</a>	<a href="#">16,059 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8213.8FA11?? 4GB</a>	<a href="#">16,058 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. TYA4U2666D19082C 8GB</a>	<a href="#">16,057 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX16GX4M1A2400C16 16GB</a>	<a href="#">16,057 MB/s</a>	<a href="#">125.50*</a>
<a href="#">Wilk Elektronik S.A. GY2400D464L15S/8G 8GB</a>	<a href="#">16,054 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd GKE160SO102408-2666 16GB</a>	<a href="#">16,053 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology AFLD48FH1P 8GB</a>	<a href="#">16,053 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD48G21332S 8GB</a>	<a href="#">16,051 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMSA3260KE78HAF-3200 8GB</a>	<a href="#">16,051 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C14-16GVK 16GB</a>	<a href="#">16,050 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M2A2400C14 16GB</a>	<a href="#">16,050 MB/s</a>	<a href="#">127.95*</a>
<a href="#">Ramsta Ramsta-2666MHz-4G 4GB</a>	<a href="#">16,049 MB/s</a>	<a href="#">NA</a>
<a href="#">Hong Kong Hyunion Electronics DDR4 3200 2OZ 16GB</a>	<a href="#">16,048 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS824A.C8FBD1 4GB</a>	<a href="#">16,048 MB/s</a>	<a href="#">38.33*</a>
<a href="#">Kingston 9905665-009.A00G 4GB</a>	<a href="#">16,046 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GLNH23F-18----- 16GB</a>	<a href="#">16,046 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT64GX4M8X4000C19 8GB</a>	<a href="#">16,045 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AD4S320038G22-BHYD 8GB</a>	<a href="#">16,043 MB/s</a>	<a href="#">NA</a>
<a href="#">Super Talent F24SB8GH 8GB</a>	<a href="#">16,039 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) GKE160SO102408-2400 16GB</a>	<a href="#">16,036 MB/s</a>	<a href="#">NA</a>
<a href="#">Super Talent F24UB16GV 16GB</a>	<a href="#">16,035 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM3200HSE-16G 16GB</a>	<a href="#">16,035 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8266.C8FF 4GB</a>	<a href="#">16,031 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-014.A00G 4GB</a>	<a href="#">16,030 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2A2133C13 8GB</a>	<a href="#">16,030 MB/s</a>	<a href="#">73.95</a>
<a href="#">Kingston 9905713-019.A00G 4GB</a>	<a href="#">16,028 MB/s</a>	<a href="#">NA</a>
<a href="#">Teikon TMA81GU6AFR8N-UHSC 8GB</a>	<a href="#">16,028 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GLLG42F-DA----- 8GB</a>	<a href="#">16,027 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR32GX4M4A2666C16 8GB</a>	<a href="#">16,027 MB/s</a>	<a href="#">538.38*</a>
<a href="#">Crucial Technology CT8G4DFD824A.C16FBR2 8GB</a>	<a href="#">16,025 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSA.8FADG 4GB</a>	<a href="#">16,024 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks



<a href="#">Patriot Memory (PDP Systems) PSD416G26662S 16GB</a>	<a href="#">16,023 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.M8FH2 8GB</a>	<a href="#">16,022 MB/s</a>	<a href="#">NA</a>
<a href="#">W4U2400PS-8GC17 8GB</a>	<a href="#">16,022 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U3200716G16A-DRZ1 16GB</a>	<a href="#">16,021 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA81GU6AFR8N-UH 8GB</a>	<a href="#">16,019 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64HZ-2G3E2 8GB</a>	<a href="#">16,019 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-070.A01G 16GB</a>	<a href="#">16,019 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin 99[2/7/4]199[F/T] 8GB</a>	<a href="#">16,018 MB/s</a>	<a href="#">89.99*</a>
<a href="#">G Skill Intl F4-3000C15-4GRR 4GB</a>	<a href="#">16,015 MB/s</a>	<a href="#">224.11*</a>
<a href="#">Crucial Technology CT16G4DFD8213.C16FAD 16GB</a>	<a href="#">16,015 MB/s</a>	<a href="#">109.99*</a>
<a href="#">Kingston ACR26D4U9S8ME-8X 8GB</a>	<a href="#">16,015 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7TE41AA#ABC 8GB</a>	<a href="#">16,015 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMV8GX4M1A2400C16 8GB</a>	<a href="#">16,015 MB/s</a>	<a href="#">31.95*</a>
<a href="#">Kingston KF2666C16S4/32G 32GB</a>	<a href="#">16,014 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFD824A.C16FHP 8GB</a>	<a href="#">16,012 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSC.16FE 8GB</a>	<a href="#">16,012 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSCK.8FD 8GB</a>	<a href="#">16,012 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD824A.C16FDR 16GB</a>	<a href="#">16,010 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GF2666C18S2 8GB</a>	<a href="#">16,009 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D26BFSE.8FB 4GB</a>	<a href="#">16,008 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL16-18-18 D4-2666 8GB</a>	<a href="#">16,005 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965643-002.A00G 4GB</a>	<a href="#">16,004 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5743-031.A00G 16GB</a>	<a href="#">16,003 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS632A 8GB</a>	<a href="#">16,002 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D26BFSE.8FBD2 4GB</a>	<a href="#">16,000 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS824A.M8FH 8GB</a>	<a href="#">16,000 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64HZ-2G6J1 8GB</a>	<a href="#">15,998 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D22.23263S.002 16GB</a>	<a href="#">15,997 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix GKE800UD102408-2133 8GB</a>	<a href="#">15,996 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-2400 CL16 8GB 8GB</a>	<a href="#">15,995 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905712-008.A00G 16GB</a>	<a href="#">15,992 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD480E84-2666E 8GB</a>	<a href="#">15,991 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 8GBF1X08LFHH35-12-K 8GB</a>	<a href="#">15,989 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS8266.C8FE 8GB</a>	<a href="#">15,989 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C19-32GTZR 32GB</a>	<a href="#">15,989 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J644GU44J9266NF 32GB</a>	<a href="#">15,987 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J642GU42J7240N2 16GB</a>	<a href="#">15,986 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905713-044.A00G 8GB</a>	<a href="#">15,984 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4A2133C13 16GB</a>	<a href="#">15,982 MB/s</a>	<a href="#">289.99*</a>
<a href="#">Ramaxel Technology RMSA3260MD78HAF-2666 8GB</a>	<a href="#">15,982 MB/s</a>	<a href="#">NA</a>
<a href="#">Hewlett-Packard 7EH99AA# 16GB</a>	<a href="#">15,981 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GU6DJR8N-VK 8GB</a>	<a href="#">15,980 MB/s</a>	<a href="#">NA</a>

<a href="#">Crucial Technology CT8G4SFS8266.C8FJ 8GB</a>	<a href="#">15,979 MB/s</a>	<a href="#">NA</a>
----------------------------------------------------------	-----------------------------	--------------------



# RAM Benchmarks



<a href="#">Transcend Information JM2666HSG-8G 8GB</a>	<a href="#">15,977 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD8266.M16FE 16GB</a>	<a href="#">15,975 MB/s</a>	<a href="#">NA</a>
<a href="#">INTENSO M418039 8GB</a>	<a href="#">15,974 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4B8G2J2133A15S 8GB</a>	<a href="#">15,974 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF1G64AZ-2G3A2 8GB</a>	<a href="#">15,972 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8266.M8FJ 8GB</a>	<a href="#">15,971 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SF464128CK8I6GKSEG 4GB</a>	<a href="#">15,970 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-102.A00G 8GB</a>	<a href="#">15,969 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64HZ-3G2J1 16GB</a>	<a href="#">15,969 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C19-8GRS 8GB</a>	<a href="#">15,968 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3200C15/8G 8GB</a>	<a href="#">15,967 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.1127WC.003 8GB</a>	<a href="#">15,966 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GU6AFR8N-UH 16GB</a>	<a href="#">15,966 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C16-8GFXR 8GB</a>	<a href="#">15,964 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GLAG43F-18----- 8GB</a>	<a href="#">15,963 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-8GFT 8GB</a>	<a href="#">15,963 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL15-15-15 D4-2400 4GB</a>	<a href="#">15,962 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64AZ-2G3H1 8GB</a>	<a href="#">15,961 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW64GX4M8A2666C16 8GB</a>	<a href="#">15,958 MB/s</a>	<a href="#">379.99*</a>
<a href="#">Crucial Technology CT8G4DFD824A.C16FHP 8GB</a>	<a href="#">15,957 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M2A2666C16 4GB</a>	<a href="#">15,954 MB/s</a>	<a href="#">69.00*</a>
<a href="#">Crucial Technology CT8G4DFRA32A.M8FJ 8GB</a>	<a href="#">15,950 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9932291-002.A00G 4GB</a>	<a href="#">15,948 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSB.8FBD2 4GB</a>	<a href="#">15,947 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4S240FSDK.8FBD 8GB</a>	<a href="#">15,946 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2B2800C14 8GB</a>	<a href="#">15,945 MB/s</a>	<a href="#">126.99*</a>
<a href="#">Crucial Technology CT32G4SFD8266.C16FB 32GB</a>	<a href="#">15,945 MB/s</a>	<a href="#">153.39*</a>
<a href="#">G Skill Intl F4-2133C15-8GVR 8GB</a>	<a href="#">15,945 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4D240FSE.16FAD 16GB</a>	<a href="#">15,943 MB/s</a>	<a href="#">88.74*</a>
<a href="#">Essencore Limited KD4AGS88C-26N1900 16GB</a>	<a href="#">15,940 MB/s</a>	<a href="#">NA</a>
<a href="#">Heoriady M471A1K43BB1-CRC 16GB</a>	<a href="#">15,940 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology MTA8ATF1G64AZ-3G2E1 8GB</a>	<a href="#">15,937 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C18-16GRS 16GB</a>	<a href="#">15,937 MB/s</a>	<a href="#">NA</a>
<a href="#">HT Micron HTH5AN8G8NCJR-VKD 8GB</a>	<a href="#">15,935 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905625-011.A00G 8GB</a>	<a href="#">15,934 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMV4GX4M1A2666C18 4GB</a>	<a href="#">15,931 MB/s</a>	<a href="#">24.99*</a>
<a href="#">Apacer Technology 78.CAGP7.AZC0B 8GB</a>	<a href="#">15,930 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-034.A00G 8GB</a>	<a href="#">15,929 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD8213.C16FH1 16GB</a>	<a href="#">15,929 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4K4333C19 8GB</a>	<a href="#">15,929 MB/s</a>	<a href="#">NA</a>

<a href="#">Essencore Limited IM44GU48N26-FFFHM 4GB</a>	<a href="#">15,928 MB/s</a>	<a href="#">NA</a>
---------------------------------------------------------	-----------------------------	--------------------



RAM Benchmarks



<a href="#">Kingmax Semiconductor GSAF62F-D8----- 4GB</a>	<a href="#">15,926 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-028.A00G 8GB</a>	<a href="#">15,925 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2666S464L19/16G 16GB</a>	<a href="#">15,925 MB/s</a>	<a href="#">NA</a>
<a href="#">Kimtigo Semiconductor (HK) Limited Kimigo-8G-3200 8GB</a>	<a href="#">15,924 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR26D4S9D8ME-16 16GB</a>	<a href="#">15,924 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRA4S320GJJM32G 32GB</a>	<a href="#">15,923 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GF2400C16K2 8GB</a>	<a href="#">15,923 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA4GS6AJR8N-VK 32GB</a>	<a href="#">15,920 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-2666 CL17 8GB 8GB</a>	<a href="#">15,919 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD8266.M16FE 16GB</a>	<a href="#">15,919 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64AZ-2G6J1 16GB</a>	<a href="#">15,916 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX432C16PB3/8 8GB</a>	<a href="#">15,916 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W6451U66J7240ND 4GB</a>	<a href="#">15,914 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4B3333C16 16GB</a>	<a href="#">15,910 MB/s</a>	<a href="#">673.64*</a>
<a href="#">Kingston 9905701-132.A00G 16GB</a>	<a href="#">15,910 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA851U6DJR6N-WM 4GB</a>	<a href="#">15,910 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-4GIS 4GB</a>	<a href="#">15,909 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M4A2400C14 8GB</a>	<a href="#">15,908 MB/s</a>	<a href="#">917.99*</a>
<a href="#">SK Hynix HMA82GS6DJR8N-XN 16GB</a>	<a href="#">15,908 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KCDT82-MIE 4GB</a>	<a href="#">15,907 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-4GRS 4GB</a>	<a href="#">15,906 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GU6AFR8N-UH 8GB</a>	<a href="#">15,905 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3466C16-8GTZ 8GB</a>	<a href="#">15,904 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J642GU44J9266NL 16GB</a>	<a href="#">15,904 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GU6MFR8N-TF 16GB</a>	<a href="#">15,904 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A2G43MX3-CTD 16GB</a>	<a href="#">15,901 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5663-007.A00G 16GB</a>	<a href="#">15,900 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF2666C16S4/16G 16GB</a>	<a href="#">15,900 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2133C14D4/4G 4GB</a>	<a href="#">15,900 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF4G64AZ-3G2E1 32GB</a>	<a href="#">15,899 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2E4000C19 8GB</a>	<a href="#">15,897 MB/s</a>	<a href="#">249.99*</a>
<a href="#">Corsair CMW64GX4M8X3600C18 8GB</a>	<a href="#">15,896 MB/s</a>	<a href="#">619.99*</a>
<a href="#">Crucial Technology CT4G4DFS824A.C8FF 4GB</a>	<a href="#">15,896 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM2400HLB-8G 8GB</a>	<a href="#">15,896 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston X5H5PW-MIE 8GB</a>	<a href="#">15,896 MB/s</a>	<a href="#">NA</a>
<a href="#">GIGA - BYTE Technology Co Ltd GP-GR26C16S8K2HU416 8GB</a>	<a href="#">15,895 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS824A.M8FB 4GB</a>	<a href="#">15,890 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C18-8GTZN 8GB</a>	<a href="#">15,888 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9932301-P01.A00G 4GB</a>	<a href="#">15,886 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905624-051.A00G 8GB</a>	<a href="#">15,886 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR24D4U7S8MB-8 8GB</a>	<a href="#">15,886 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AD2P26KC8T1-RWV/S</a>		



<a href="#">Kingston KP6FH5-MIE 32GB</a>	<a href="#">15,880 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D26BFSB.8FB</a>	<a href="#">15,878 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks



<a href="#">Micron Technology 8ATF51264AZ-2G1A2 4GB</a>	<a href="#">15,876 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A8G40AB2-CWE 64GB</a>	<a href="#">15,875 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A2K43CB1-CTD 16GB</a>	<a href="#">15,873 MB/s</a>	<a href="#">30.99*</a>
<a href="#">AMD R7S416G2606U2K 8GB</a>	<a href="#">15,871 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A1K43BB1-CRC 8GB</a>	<a href="#">15,871 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.M16FA 16GB</a>	<a href="#">15,871 MB/s</a>	<a href="#">81.77*</a>
<a href="#">G Skill Intl F4-2666C18-16GRS 16GB</a>	<a href="#">15,869 MB/s</a>	<a href="#">NA</a>
<a href="#">V-GEN D4S8GL32A8TS 8GB</a>	<a href="#">15,868 MB/s</a>	<a href="#">NA</a>
<a href="#">ATP Electronics Inc. X4G16QA8BVWEMO-7-AD1 16GB</a>	<a href="#">15,868 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A4G43BB1-CWE 32GB</a>	<a href="#">15,867 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP26D4U9S8HC-8X 8GB</a>	<a href="#">15,863 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C17-8GSXK 8GB</a>	<a href="#">15,861 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-047.A00G 16GB</a>	<a href="#">15,860 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-16GVR 16GB</a>	<a href="#">15,859 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M1A2400C14 8GB</a>	<a href="#">15,857 MB/s</a>	<a href="#">55.00*</a>
<a href="#">Crucial Technology BLS4G4D240FSA.8FARG 4GB</a>	<a href="#">15,856 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3333C16-4GRRD 4GB</a>	<a href="#">15,855 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM44GU48N24-FFFHAB 4GB</a>	<a href="#">15,855 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4S2S1MR-4 4GB</a>	<a href="#">15,854 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA266.C16FJ 16GB</a>	<a href="#">15,854 MB/s</a>	<a href="#">73.99*</a>
<a href="#">Micron Technology 16ATF1G64AZ-2G1A2 8GB</a>	<a href="#">15,852 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation PUD43000C164G2NJK 4GB</a>	<a href="#">15,851 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A1K43CB1-CTD 8GB</a>	<a href="#">15,851 MB/s</a>	<a href="#">35.51*</a>
<a href="#">Patriot Memory (PDP Systems) 2666 C18 Series 16GB</a>	<a href="#">15,851 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Micro Innovation Industry KF2666DDCD4 8GB</a>	<a href="#">15,849 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4A2133C13 8GB</a>	<a href="#">15,849 MB/s</a>	<a href="#">179.99*</a>
<a href="#">Kingston CBD26D4U9S8ME-8 8GB</a>	<a href="#">15,847 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M391A2K43BB1-CPB 16GB</a>	<a href="#">15,846 MB/s</a>	<a href="#">119.99*</a>
<a href="#">Kingston HX432C15PB3/16G 16GB</a>	<a href="#">15,846 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. M4S16S682LJJJ43-12 16GB</a>	<a href="#">15,846 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingmax Semiconductor GSAH22F-18----- 16GB</a>	<a href="#">15,846 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK8GX4M2B3866C18 4GB</a>	<a href="#">15,845 MB/s</a>	<a href="#">107.99*</a>
<a href="#">Ramaxel Technology RMUA5110MB78HAF2400 8GB</a>	<a href="#">15,845 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM2666HSB-16G 16GB</a>	<a href="#">15,845 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MR[A/B]4U266GHHF16G 16GB</a>	<a href="#">15,845 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2400C15D4/32GX 32GB</a>	<a href="#">15,844 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M391A1K43BB2-CTD 8GB</a>	<a href="#">15,843 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRB4U300GJJM16G 16GB</a>	<a href="#">15,842 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA266.M16FG 8GB</a>	<a href="#">15,842 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A1K43BB2-CRC 8GB</a>	<a href="#">15,839 MB/s</a>	<a href="#">NA</a>

<a href="#">Kingston 9965684-013.A00G 8GB</a>	<a href="#">15,833 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-4GIS 4GB</a>	<a href="#">15.831 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Kingston K36FTX-MIE 4GB</a>	<a href="#">15,827 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMN256GX4M8Z3200C16 32GB</a>	<a href="#">15,827 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905665-014.A00G 4GB</a>	<a href="#">15,826 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD440D82-3200D 4GB</a>	<a href="#">15,825 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. Team-Elite-2400 4GB</a>	<a href="#">15,824 MB/s</a>	<a href="#">NA</a>
<a href="#">Cuso CS4S2666D19081C 8GB</a>	<a href="#">15,822 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C17-8GVR 8GB</a>	<a href="#">15,821 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905744-006.A00G 16GB</a>	<a href="#">15,819 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM48GU88N24-FFFHA0 8GB</a>	<a href="#">15,817 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD44G240041 4GB</a>	<a href="#">15,816 MB/s</a>	<a href="#">39.89*</a>
<a href="#">Micron Technology 16ATF2G64AZ-2G1B1 16GB</a>	<a href="#">15,816 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M4B3000C14 4GB</a>	<a href="#">15,815 MB/s</a>	<a href="#">452.44*</a>
<a href="#">A-DATA Technology AO1P26KCST2-BWWS 16GB</a>	<a href="#">15,814 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905744-109.A00G 16GB</a>	<a href="#">15,814 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. 16GB</a>	<a href="#">15,812 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U32G88ME-32AA 32GB</a>	<a href="#">15,809 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD8213.C16FDD 16GB</a>	<a href="#">15,809 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C15-4GRR 4GB</a>	<a href="#">15,807 MB/s</a>	<a href="#">98.97*</a>
<a href="#">Crucial Technology CT32G4S266M.M16FF 32GB</a>	<a href="#">15,806 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL16-16-16 D4-2400 8GB</a>	<a href="#">15,802 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL14-16-16 D4-3000 4GB</a>	<a href="#">15,801 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology FRC4AC6B2Z1ABZZ01 8GB</a>	<a href="#">15,799 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64AZ-2G3E1 8GB</a>	<a href="#">15,798 MB/s</a>	<a href="#">NA</a>
<a href="#">JUHOR JHD3200S2232JG 32GB</a>	<a href="#">15,797 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GS6DJR8N-WM 16GB</a>	<a href="#">15,797 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR3200D464L22S/8G 8GB</a>	<a href="#">15,795 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G26C16S4B.8FD 8GB</a>	<a href="#">15,794 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD64GX4M4A2400C14 16GB</a>	<a href="#">15,793 MB/s</a>	<a href="#">489.99*</a>
<a href="#">Samsung M471A2G43BB2-CWE 16GB</a>	<a href="#">15,791 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905703-011.A00G 16GB</a>	<a href="#">15,791 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD48G21332 8GB</a>	<a href="#">15,790 MB/s</a>	<a href="#">64.99*</a>
<a href="#">G Skill Intl F4-2400C15-8GRR 8GB</a>	<a href="#">15,790 MB/s</a>	<a href="#">142.99*</a>
<a href="#">PNY Technologies, Inc. 8GBF1X08QFHH35-12-K 8GB</a>	<a href="#">15,787 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8213.M8FA 8GB</a>	<a href="#">15,785 MB/s</a>	<a href="#">28.99*</a>
<a href="#">Corsair CMSX32GX4M2A3000C18 16GB</a>	<a href="#">15,784 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8213.M8FB 4GB</a>	<a href="#">15,783 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFS8266.C8FE 16GB</a>	<a href="#">15,782 MB/s</a>	<a href="#">55.99*</a>
<a href="#">V-Color Technology Inc. TN48G24S817-VHA/R 8GB</a>	<a href="#">15,782 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD8213.C16FBD2 8GB</a>	<a href="#">15,779 MB/s</a>	<a href="#">NA</a>





## RAM Benchmarks



<a href="#">Silicon Power Computer &amp; Communications</a> <a href="#">SP004GBLFU240N02 4GB</a>	<a href="#">15,727 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co., Ltd.</a> <a href="#">G4000 8GB</a>	<a href="#">15,727 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C16-16GSXFB 16GB</a>	<a href="#">15,723 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3733C17-8GTZKW 8GB</a>	<a href="#">15,723 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-8GFXR 8GB</a>	<a href="#">15,722 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.C1GMS.C7Z0C 8GB</a>	<a href="#">15,718 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems)</a> <a href="#">PSD44G213381 4GB</a>	<a href="#">15,717 MB/s</a>	<a href="#">58.47*</a>
<a href="#">Kingston 9905678-023.A00G 8GB</a>	<a href="#">15,716 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C17-16GTRGB 16GB</a>	<a href="#">15,716 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMUA5110ME78HAF-2666 8GB</a>	<a href="#">15,714 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GS6JJR8N-VK 8GB</a>	<a href="#">15,714 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-104.A00G 8GB</a>	<a href="#">15,714 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8213.M8FB 8GB</a>	<a href="#">15,714 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2933C16-8GTZRX 8GB</a>	<a href="#">15,714 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF4G64AZ-2G6B1 32GB</a>	<a href="#">15,713 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GS6DJR8N-VK 8GB</a>	<a href="#">15,713 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BLS16G4D26BFSC.16FBD 16GB</a>	<a href="#">15,711 MB/s</a>	<a href="#">138.00*</a>
<a href="#">Crucial Technology CT16G4SFD824A.M16FJ 16GB</a>	<a href="#">15,710 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Xinshida Technology Co Ltd X-STAR 8GB 2400MHz 8GB</a>	<a href="#">15,710 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.0918CT.001 4GB</a>	<a href="#">15,705 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">CT8G4DFD8213.C16FBR2 8GB</a>	<a href="#">15,701 MB/s</a>	<a href="#">NA</a>
<a href="#">ASK Technology Group Limited RCX2-16G3000R 8GB</a>	<a href="#">15,699 MB/s</a>	<a href="#">NA</a>
<a href="#">Good Wealth Technology Ltd. KETECH 8GB</a>	<a href="#">15,699 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited CL19-19-19 D4-2666 16GB</a>	<a href="#">15,697 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX64GX4M2A2933C19 32GB</a>	<a href="#">15,696 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS6266.M4FE 8GB</a>	<a href="#">15,692 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M2A2800C16 16GB</a>	<a href="#">15,692 MB/s</a>	<a href="#">229.99*</a>
<a href="#">Kingston MSI26D4S9D8ME-16 16GB</a>	<a href="#">15,690 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd NMUD480E85-2666E 8GB</a>	<a href="#">15,689 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO2P24HC8T1-BTBS 8GB</a>	<a href="#">15,688 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR32GX4M2A2666C16 16GB</a>	<a href="#">15,688 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A5244CB0-CTD 4GB</a>	<a href="#">15,686 MB/s</a>	<a href="#">21.37*</a>
<a href="#">Wilk Elektronik S.A. IR2400D464L15S/4G 4GB</a>	<a href="#">15,686 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C19-16GTRG 16GB</a>	<a href="#">15,686 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB8GS2400.C8JT 8GB</a>	<a href="#">15,685 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C17-8GIS 8GB</a>	<a href="#">15,684 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64HZ-2G6J3 16GB</a>	<a href="#">15,683 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2666C13D4/4GX 4GB</a>	<a href="#">15,681 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems)</a> <a href="#">PSD44G240082 4GB</a>	<a href="#">15,681 MB/s</a>	<a href="#">18.99*</a>
<a href="#">G Skill Intl F4-3333C16-16GVR 16GB</a>	<a href="#">15,681 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin 99[2/7/4]206[F/T] 4GB</a>	<a href="#">15,679 MB/s</a>	<a href="#">NA</a>





RAM Benchmarks ▼

<a href="#">Corsair CMK32GX4M2A2133C13 16GB</a>	<a href="#">15,676 MB/s</a>	<a href="#">179.99*</a>
<a href="#">Corsair CMK8GX4M1D2400C14 8GB</a>	<a href="#">15,675 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMV8GX4M1A2133C15 8GB</a>	<a href="#">15,670 MB/s</a>	<a href="#">46.95*</a>
<a href="#">Corsair CMD32GX4M4E4000C19 8GB</a>	<a href="#">15,669 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA266.C8FE 16GB</a>	<a href="#">15,669 MB/s</a>	<a href="#">63.99*</a>
<a href="#">Samsung M378A4G43AB2-CVF 32GB</a>	<a href="#">15,666 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD8266.M16FJ 16GB</a>	<a href="#">15,666 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4D240FSE.16FD 16GB</a>	<a href="#">15,664 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB8GS2400.C8ET 8GB</a>	<a href="#">15,664 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 16GU2X16LIII43-12-K 16GB</a>	<a href="#">15,663 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMSA3310MJ86H9F-3200 4GB</a>	<a href="#">15,663 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64AZ-2G6E1 16GB</a>	<a href="#">15,662 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M4B3200C16 4GB</a>	<a href="#">15,660 MB/s</a>	<a href="#">259.99*</a>
<a href="#">Kingston CBD26D4S9S8ME-8 8GB</a>	<a href="#">15,660 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLE8G4D26AFEA.16FAD 8GB</a>	<a href="#">15,656 MB/s</a>	<a href="#">129.74*</a>
<a href="#">Micron Technology AFLD44FK1P 4GB</a>	<a href="#">15,654 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-005.A00G 8GB</a>	<a href="#">15,653 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J641GU42J9266ND 8GB</a>	<a href="#">15,652 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U8G48HA-24R 8GB</a>	<a href="#">15,651 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD8213.C16FDR2 8GB</a>	<a href="#">15,647 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMV4GX4M1A2133C15 4GB</a>	<a href="#">15,647 MB/s</a>	<a href="#">24.99*</a>
<a href="#">Kingston HP26D4S9S8HJ-8 8GB</a>	<a href="#">15,645 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA4GU6MJR8N-VK 32GB</a>	<a href="#">15,645 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS824A.C8FDD1 8GB</a>	<a href="#">15,642 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD8266.C16FE 16GB</a>	<a href="#">15,642 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU64GX4M4C3200C16 16GB</a>	<a href="#">15,640 MB/s</a>	<a href="#">583.44*</a>
<a href="#">Wilk Elektronik S.A. IR2133D464L15S/4G 4GB</a>	<a href="#">15,640 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS8266.M8FD 8GB</a>	<a href="#">15,639 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-120.A00G 8GB</a>	<a href="#">15,637 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung V-GeN D4S4GL30A16TS5 4GB</a>	<a href="#">15,636 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSB.M16FAD 8GB</a>	<a href="#">15,632 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5624-001.A00G 8GB</a>	<a href="#">15,632 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA266.C8FR 8GB</a>	<a href="#">15,632 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C16-4GRS 4GB</a>	<a href="#">15,631 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-2400 CL16 16GB 16GB</a>	<a href="#">15,631 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72PZ-3G2R1 32GB</a>	<a href="#">15,630 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA266.C8FD1 8GB</a>	<a href="#">15,629 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLE16G4D32AEEA.K16FB 16GB</a>	<a href="#">15,627 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP004GBLFU240W02 4GB</a>	<a href="#">15,625 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA41GU6AFR8N-TF 8GB</a>	<a href="#">15,624 MB/s</a>	<a href="#">NA</a>
<a href="#">AORUS 16GB 16GB 16GB 16GB</a>	<a href="#">15,623 MB/s</a>	<a href="#">...</a>



RAM Benchmarks



<a href="#">A-DATA Technology AO1P32NC4U1-BZMSHD 4GB</a>	<a href="#">15,619 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFS824A.C8FN 8GB</a>	<a href="#">15,617 MB/s</a>	<a href="#">NA</a>
<a href="#">HMA41GU6AFR8N-TF 8GB</a>	<a href="#">15,617 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSA.8FAR 4GB</a>	<a href="#">15,617 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A1K43DB2-CVF 8GB</a>	<a href="#">15,616 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P26KCST2-BZISHC 16GB</a>	<a href="#">15,616 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-033.A00G 4GB</a>	<a href="#">15,615 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung 9905599-020.A00G 16GB</a>	<a href="#">15,615 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd RA24D408GX2-3200C16A 8GB</a>	<a href="#">15,611 MB/s</a>	<a href="#">65.00</a>
<a href="#">Avexir Technologies Corporation DDR4-2400 4GB CL16 4GB</a>	<a href="#">15,610 MB/s</a>	<a href="#">NA</a>
<a href="#">Colorful Technology Ltd BAPC08G3200D4S8 8GB</a>	<a href="#">15,610 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1E34RCSV1-BD7S 16GB</a>	<a href="#">15,607 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX8GX4M1A2400C16 8GB</a>	<a href="#">15,606 MB/s</a>	<a href="#">38.99*</a>
<a href="#">G Skill Intl F4-2133C15-4GVR 4GB</a>	<a href="#">15,606 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.C8FN 8GB</a>	<a href="#">15,606 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen SKIHOTAR Semiconductor SKIHOTAR-8GB-2666 8GB</a>	<a href="#">15,605 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.M16FD1 16GB</a>	<a href="#">15,604 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF2G64HZ-3G2B2 16GB</a>	<a href="#">15,602 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD8266.M16FH 16GB</a>	<a href="#">15,602 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905624-033.A00G 8GB</a>	<a href="#">15,601 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation W4U2133PS-8G 8GB</a>	<a href="#">15,601 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD8266.16FE1 16GB</a>	<a href="#">15,600 MB/s</a>	<a href="#">62.50*</a>
<a href="#">Kingston CBD32D4S2D8HD-16 16GB</a>	<a href="#">15,600 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 72ASS8G72LZ-2G3A1 64GB</a>	<a href="#">15,598 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-8GNT 8GB</a>	<a href="#">15,597 MB/s</a>	<a href="#">183.22*</a>
<a href="#">Shanghai Kuxin Microelectronics Ltd NMSO416E82-2400E 16GB</a>	<a href="#">15,597 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-152.A00G 8GB</a>	<a href="#">15,594 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA266.C8FP 8GB</a>	<a href="#">15,593 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KYXC0V-MID 16GB</a>	<a href="#">15,593 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB8GU2666.C8NT 8GB</a>	<a href="#">15,592 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited D4U1636181DC 16GB</a>	<a href="#">15,592 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A4K40DB3-CWE 32GB</a>	<a href="#">15,589 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB8GU2666.C8TT 8GB</a>	<a href="#">15,587 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D26BFSC.16FBD2 8GB</a>	<a href="#">15,586 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 32GU2X16LIII43-12-K 32GB</a>	<a href="#">15,585 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5643-001.A00G 8GB</a>	<a href="#">15,584 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KCRXJ6-MIE 16GB</a>	<a href="#">15,584 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung SF4641G8CKHI6DFSDS 8GB</a>	<a href="#">15,583 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C15-8GRKB 8GB</a>	<a href="#">15,579 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2B4266C19 8GB</a>	<a href="#">15,576 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL15-15-15 D4-3000 8GB</a>	<a href="#">15,572 MB/s</a>	<a href="#">NA</a>

<a href="#">G Skill Intl F4-3200C16-4GRKD 4GB</a>	<a href="#">15,571 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a>	<a href="#">15,571 MB/s</a>	<a href="#">NA</a>
<div><div>RAM Benchmarks</div><div></div></div>		
<a href="#">Smart Modular SF4641G8CKHIWDFSEG 8GB</a>	<a href="#">15,570 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C17-4GVR 4GB</a>	<a href="#">15,570 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFRA266.M16FR 16GB</a>	<a href="#">15,568 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M4B3466C16 8GB</a>	<a href="#">15,565 MB/s</a>	<a href="#">644.50*</a>
<a href="#">Samsung M471A1K43DB1-CTD 8GB</a>	<a href="#">15,565 MB/s</a>	<a href="#">45.00*</a>
<a href="#">Apacer Technology 78.CAGPW.ARC0B 8GB</a>	<a href="#">15,564 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD8213.16FDD1 16GB</a>	<a href="#">15,563 MB/s</a>	<a href="#">88.16*</a>
<a href="#">Corsair CMK32GX4M4A2400C16 8GB</a>	<a href="#">15,562 MB/s</a>	<a href="#">272.76*</a>
<a href="#">Kingston KHX2133C13S4/8G 8GB</a>	<a href="#">15,562 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA851U6CJR6N-UH 4GB</a>	<a href="#">15,561 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D12.2324WE.001 8GB</a>	<a href="#">15,561 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD48G266681S 8GB</a>	<a href="#">15,557 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GS88A-26N1600 8GB</a>	<a href="#">15,556 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4D26BFST.16FD 16GB</a>	<a href="#">15,556 MB/s</a>	<a href="#">89.99</a>
<a href="#">Kingston 9965684-005.A00G 8GB</a>	<a href="#">15,555 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies Inc M4S32S682QMMM52-12 32GB</a>	<a href="#">15,554 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C16-8GRS 8GB</a>	<a href="#">15,552 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-8GIS 8GB</a>	<a href="#">15,552 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL48G24S815RGB 8GB</a>	<a href="#">15,552 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.C8FDD1 8GB</a>	<a href="#">15,551 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited CL17-17-17 D4-2400 8GB</a>	<a href="#">15,551 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-121.A00G 16GB</a>	<a href="#">15,551 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP28D4S7D8HA-16X 16GB</a>	<a href="#">15,551 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4X4000C18 16GB</a>	<a href="#">15,550 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMV16GX4M1L2400C16 16GB</a>	<a href="#">15,550 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.M16FRS 16GB</a>	<a href="#">15,548 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd MD401GNSE-CB4M2 8GB</a>	<a href="#">15,548 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64HZ-2G6E3 8GB</a>	<a href="#">15,548 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5700-027.A00G 8GB</a>	<a href="#">15,547 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AM1P26KCST2-BABS 16GB</a>	<a href="#">15,546 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4S24AM.M16FE 16GB</a>	<a href="#">15,546 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4U360016G18I-SBKD3 16GB</a>	<a href="#">15,545 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSCK.8FBD 8GB</a>	<a href="#">15,544 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. TYA4U2666D19161C 16GB</a>	<a href="#">15,543 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX424C15FB/8 8GB</a>	<a href="#">15,543 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Technology Co Ltd 8GB</a>	<a href="#">15,537 MB/s</a>	<a href="#">NA</a>
<a href="#">SpecTek Incorporated FRC4AD6B2Z1ABZZ01 8GB</a>	<a href="#">15,537 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD24D4S7S8MB-8 8GB</a>	<a href="#">15,537 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies Inc M4108S681I 11143-</a>		



RAM Benchmarks



Crucial Technology CT16G4DFD824A.C16FBR 16GB	15,534 MB/s	NA
Crucial Technology BLS8G4S240FSD.16FBD 8GB	15,528 MB/s	NA
G Skill Intl F4-2400C16-8GRSB 8GB	15,527 MB/s	NA
SK Hynix HMA82GS6CJR8N-VK 16GB	15,526 MB/s	NA
Transcend Information JM2666HLE-16G 16GB	15,525 MB/s	NA
Micron Technology 16ATF1G64AZ-2G1B1 8GB	15,524 MB/s	74.81*
Crucial Technology 16G4UD2400.C16BD1 16GB	15,524 MB/s	NA
Gold Key Technology Co Ltd NMSO416F82- 3200E 16GB	15,523 MB/s	NA
Kingmax Semiconductor GSAG42F-18----- 8GB	15,522 MB/s	NA
Kingston 99U5712-002.A00G 16GB	15,522 MB/s	NA
Crucial Technology CT8G4DFS824A.C8FE 8GB	15,519 MB/s	NA
G Skill Intl F4-3600C17-4GVK 4GB	15,518 MB/s	NA
Avant Technology W641GU42J9266NC 8GB	15,517 MB/s	NA
Kingston HP32D4S2S8ME-16 16GB	15,516 MB/s	NA
Corsair CM4X8GE2400C15K4 8GB	15,516 MB/s	NA
ISD Technology Limited IM48GU48N21- FFFHM 8GB	15,514 MB/s	NA
G Skill Intl F4-3200C15-16GTZKO 16GB	15,513 MB/s	NA
Crucial Technology CT8G4DFS6266.C4FE 8GB	15,511 MB/s	54.04*
Crucial Technology CT4G4SFS8266.M8FF 4GB	15,510 MB/s	NA
Kingston HX424C15PB/4 4GB	15,510 MB/s	NA
HT Micron HTH5AN8G6NCJR-VKD 4GB	15,510 MB/s	NA
Super Talent F24EB8GS 8GB	15,509 MB/s	127.34*
Neo Forza GKE160SO204808-3200 16GB	15,508 MB/s	NA
Kingston HP26D4S9S8ME-8 8GB	15,507 MB/s	41.99*
Crucial Technology BLS4G4D240FSC.8FBD2 4GB	15,506 MB/s	NA
Crucial Technology BLS4G4S240FSD.8FAR 4GB	15,506 MB/s	18.00*
Avexir Technologies Corporation DDR4-2133 CL15 16GB 16GB	15,504 MB/s	NA
SK Hynix HMA81GU7CJR8N-VK 8GB	15,504 MB/s	NA
Samsung M378A5143EB1-CPB 4GB	15,504 MB/s	NA
Corsair CMD32GX4M4A2800C16 8GB	15,502 MB/s	439.95*
Crucial Technology CT8G4SFS8266.M8FE 8GB	15,502 MB/s	NA
Crucial Technology BLS16G4D26BFSE.16FBD 16GB	15,502 MB/s	248.72*
Asgard VMA41UG-MEC1U2AW1 8GB	15,502 MB/s	NA
Kingston 9905599-026.A00G 8GB	15,499 MB/s	NA
Smart Modular SF4641G8CK8I6GKSEG 8GB	15,498 MB/s	NA
PNY Technologies, Inc. 8GBU1X08LIII43-12-K 8GB	15,497 MB/s	NA
Kingston HX424C15FB/16 16GB	15,493 MB/s	NA
Kingston 9905625-030.A00G 8GB	15,492 MB/s	NA
Apacer Technology D22.27562S.002 8GB	15,491 MB/s	NA
PNY Technologies, Inc. 8GBF1X08LIII43-12-K 8GB	15,491 MB/s	NA





RAM Benchmarks



<a href="#">OCPC MMX3A8GD432C16 8GB</a>	<a href="#">15,489 MB/s</a>	<a href="#">NA</a>
<a href="#">Kinaston 9905678-012.A00G 8GB</a>	<a href="#">15,488 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology. BLS4G4D240FSE.M8FADM 4GB</a>	<a href="#">15,486 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.18428S.007 8GB</a>	<a href="#">15,484 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA32A.M8FE 16GB</a>	<a href="#">15,482 MB/s</a>	<a href="#">NA</a>
<a href="#">Eudar Technology Inc. 8GXMP3000CL16 8GB</a>	<a href="#">15,481 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A5244CB0-CVF 4GB</a>	<a href="#">15,476 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International (HK) STK4U2400D17082C 8GB</a>	<a href="#">15,475 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB8GS2666.C8ET 8GB</a>	<a href="#">15,474 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GE2400C14K4 16GB</a>	<a href="#">15,474 MB/s</a>	<a href="#">NA</a>
<a href="#">OCPC MMX3A2K16GD430C16 8GB</a>	<a href="#">15,473 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3333C16-16GTZSK 16GB</a>	<a href="#">15,472 MB/s</a>	<a href="#">NA</a>
<a href="#">Hoodisk Electronics Co Ltd GKE800SO102408-2400 8GB</a>	<a href="#">15,470 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KKRVFX-MIE 8GB</a>	<a href="#">15,469 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P32NCSV1-BEZS 16GB</a>	<a href="#">15,468 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFD8213.M16FB 8GB</a>	<a href="#">15,467 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMUA5120ME86H9F-2666 4GB</a>	<a href="#">15,467 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SF4641G8CKHI6DFSDS 8GB</a>	<a href="#">15,461 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-8GRR 8GB</a>	<a href="#">15,460 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMU64GX4M4D3000C16 16GB</a>	<a href="#">15,460 MB/s</a>	<a href="#">829.99*</a>
<a href="#">Kingston KHX2400C15S4/32G 32GB</a>	<a href="#">15,460 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GS6CJR8N-VK 8GB</a>	<a href="#">15,458 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS824A.M8FE 4GB</a>	<a href="#">15,457 MB/s</a>	<a href="#">NA</a>
<a href="#">Maxsun MSD48G30Q3 8GB</a>	<a href="#">15,457 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-2133 CL15 4GB 4GB</a>	<a href="#">15,457 MB/s</a>	<a href="#">NA</a>
<a href="#">Maxsun MSD48G32Q3 8GB</a>	<a href="#">15,457 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO2P24HCST2-BTVS 16GB</a>	<a href="#">15,457 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C19-16GRS 16GB</a>	<a href="#">15,450 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905630-005.A00G 8GB</a>	<a href="#">15,450 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 3000 C18 Series 16GB</a>	<a href="#">15,449 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA266.M8FR 8GB</a>	<a href="#">15,449 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GF2133C15S2 8GB</a>	<a href="#">15,448 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.C8FHD1 8GB</a>	<a href="#">15,447 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA266.M16FRS 16GB</a>	<a href="#">15,446 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J642GU44J2320ND 16GB</a>	<a href="#">15,445 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP32D4S2S1ME-8 8GB</a>	<a href="#">15,445 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM44GU48N21-FFFHM 4GB</a>	<a href="#">15,442 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AX4S2800316G18-B 16GB</a>	<a href="#">15,442 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston LV26D4U9S8HJ-8 8GB</a>	<a href="#">15,442 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA266.M16FJ 16GB</a>	<a href="#">15,441 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS824A.M8FD 8GB</a>	<a href="#">15,436 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Hoodisk Electronics Co Ltd HDDOISK-8GB 2666 8GB</a>	<a href="#">15,433 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4 1146C48MB</a>		
<a href="#">BLS8G4S26BFSD.16FBD2 8GB</a>	<a href="#">15,431 MB/s</a>	<a href="#">75.99</a>
<a href="#">Super Talent F26SB16GV 16GB</a>	<a href="#">15,427 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4B8G2J2400A14K 8GB</a>	<a href="#">15,426 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation PUD42133C154G2VS 4GB</a>	<a href="#">15,426 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS824A.C8FBR1 8GB</a>	<a href="#">15,426 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD44G240081 4GB</a>	<a href="#">15,425 MB/s</a>	<a href="#">75.88*</a>
<a href="#">Samsung M391A1K43BB1-CRC 8GB</a>	<a href="#">15,424 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M391A2K43BB1-CRC 16GB</a>	<a href="#">15,422 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix GKE800UD102408-2400 8GB</a>	<a href="#">15,421 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.B1GN3.AZ32B 4GB</a>	<a href="#">15,421 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP26D4U9S1ME-4 4GB</a>	<a href="#">15,421 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W641GU42J7240NC 8GB</a>	<a href="#">15,419 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2400S464L17S/8G 8GB</a>	<a href="#">15,418 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MR[A/B]4U266GHHF8G 8GB</a>	<a href="#">15,418 MB/s</a>	<a href="#">281.39*</a>
<a href="#">Micron Technology TEAMGROUP-UD4-3000 16GB</a>	<a href="#">15,417 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU881-26N1900 8GB</a>	<a href="#">15,417 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5700-028.A00G 8GB</a>	<a href="#">15,416 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHYXPX-MIE 8GB</a>	<a href="#">15,414 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX32GX4M2A2666C18 16GB</a>	<a href="#">15,412 MB/s</a>	<a href="#">139.99*</a>
<a href="#">Corsair CMD32GX4M4A2666C15 8GB</a>	<a href="#">15,411 MB/s</a>	<a href="#">219.99*</a>
<a href="#">Corsair CMK64GX4M8Z2933C16 8GB</a>	<a href="#">15,410 MB/s</a>	<a href="#">459.99*</a>
<a href="#">SK Hynix HMA82GU6DJR8N-VK 16GB</a>	<a href="#">15,405 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD824A.M16FE 8GB</a>	<a href="#">15,402 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4S26BFSD.16FD 16GB</a>	<a href="#">15,400 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD8213.M16FA 16GB</a>	<a href="#">15,399 MB/s</a>	<a href="#">51.99*</a>
<a href="#">Corsair CMK8GX4M2D2666C16 4GB</a>	<a href="#">15,398 MB/s</a>	<a href="#">119.99*</a>
<a href="#">PUSKILL PJ8TFK1GM8 8GB</a>	<a href="#">15,398 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A4G40AB3-CWE 32MB</a>	<a href="#">15,397 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFS8266.C8FB 16GB</a>	<a href="#">15,394 MB/s</a>	<a href="#">77.43*</a>
<a href="#">Kingston KHX2666C16S4/32G 32GB</a>	<a href="#">15,394 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D12.2344DT.001 4GB</a>	<a href="#">15,393 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-173.A00G 8GB</a>	<a href="#">15,393 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD26D4S9S1ME-8 8GB</a>	<a href="#">15,392 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5428-063.A00LF/ 8GB</a>	<a href="#">15,392 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation W4N2666PS-8G 8GB</a>	<a href="#">15,390 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C15-4GRBB 4GB</a>	<a href="#">15,390 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd GKE400SO51216-2400 4GB</a>	<a href="#">15,389 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G26C16U4B.16FE 16GB</a>	<a href="#">15,388 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KYXC0V-MIH 16GB</a>	<a href="#">15,387 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C18-4GFX 4GB</a>	<a href="#">15,387 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology</a>	<a href="#">15,387 MB/s</a>	<a href="#">NA</a>

<div><div><div></div></div><div>Home</div></div>	<a href="#">Kingston 9905630-025.A00G 8GB</a>	<a href="#">15,381 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology CT4G4DFS8213.C8FDD2</a>	<a href="#">15,381 MB/s</a>	<a href="#">NA</a>
<div><div><div></div></div><div>RAM Benchmarks</div></div>	<a href="#">Crucial Technology CT4G4DFS8213.C8FDD2 8GB</a>	<a href="#">15,378 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston 99U5734-014.A00G 16GB</a>	<a href="#">15,378 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston MSI24D4S7D8MB-8 8GB</a>	<a href="#">15,377 MB/s</a>	<a href="#">NA</a>
	<a href="#">Hewlett-Packard 7TE39AA#ABC 8GB</a>	<a href="#">15,376 MB/s</a>	<a href="#">NA</a>
	<a href="#">G Skill Intl F4-2666C18-32GRS 32GB</a>	<a href="#">15,376 MB/s</a>	<a href="#">NA</a>
	<a href="#">Golden Empire CL15-15-15 D4-2133 8GB</a>	<a href="#">15,376 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston 9905712-034.A00G 16GB</a>	<a href="#">15,374 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology CT16G4SFD824A.C16FN 16GB</a>	<a href="#">15,370 MB/s</a>	<a href="#">NA</a>
	<a href="#">Ramaxel Technology RMSA3300ME78HBF-2666 16GB</a>	<a href="#">15,370 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMK64GX4M4A2400C16 16GB</a>	<a href="#">15,367 MB/s</a>	<a href="#">454.99*</a>
	<a href="#">Apacer Technology 78.CAGP7.40C0B 8GB</a>	<a href="#">15,366 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston 9905712-035.A00G 16GB</a>	<a href="#">15,366 MB/s</a>	<a href="#">NA</a>
	<a href="#">Samsung M393A8G40MB2-CVF 64GB</a>	<a href="#">15,366 MB/s</a>	<a href="#">815.98*</a>
	<a href="#">G Skill Intl F4-2800C14-16GTZ 16GB</a>	<a href="#">15,363 MB/s</a>	<a href="#">NA</a>
	<a href="#">Apacer Technology 78.D2GF2.AU30B 16GB</a>	<a href="#">15,362 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston KYXC0V-MIB 16GB</a>	<a href="#">15,362 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston 9905702-150.A00G 8GB</a>	<a href="#">15,361 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston KHX2400C14S4/16G 16GB</a>	<a href="#">15,361 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston KM0VW4-MID 8GB</a>	<a href="#">15,359 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology CT8G4SFS824A.M8FR 8GB</a>	<a href="#">15,358 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology BLS4G4S240FSD.M8FADM 4GB</a>	<a href="#">15,358 MB/s</a>	<a href="#">19.99*</a>
	<a href="#">Crucial Technology CT32G4DFD8266.M16FB 32GB</a>	<a href="#">15,357 MB/s</a>	<a href="#">NA</a>
	<a href="#">Golden Empire CL16-16-16 D4-3000 4GB</a>	<a href="#">15,357 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology CT4G4DFS8213.C8FADP 4GB</a>	<a href="#">15,355 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology BLS8G4D26BFSBK.8FBR 8GB</a>	<a href="#">15,354 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston 9905712-010.A00G 16GB</a>	<a href="#">15,353 MB/s</a>	<a href="#">NA</a>
	<a href="#">Samsung M471A2K43EB1-CTD 16GB</a>	<a href="#">15,352 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology CT8G4SFD824A.M16FB 8GB</a>	<a href="#">15,349 MB/s</a>	<a href="#">NA</a>
	<a href="#">SK Hynix HMA81GU6CJR8N-UH 8GB</a>	<a href="#">15,349 MB/s</a>	<a href="#">NA</a>
	<a href="#">Corsair CMK8GX4M2B4133C19 4GB</a>	<a href="#">15,349 MB/s</a>	<a href="#">NA</a>
	<a href="#">A-DATA Technology AO1P24HC4R1-BUYS 4GB</a>	<a href="#">15,349 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston CBD26D4S9D8ME-16 16GB</a>	<a href="#">15,348 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston 9905625-065.A00G 16GB</a>	<a href="#">15,348 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology CB16GU2666.C8FT 16GB</a>	<a href="#">15,346 MB/s</a>	<a href="#">NA</a>
	<a href="#">Transcend Information TS2GSH64V4B 16GB</a>	<a href="#">15,344 MB/s</a>	<a href="#">NA</a>
	<a href="#">Crucial Technology BLS16G4S240FSD.16FBD 16GB</a>	<a href="#">15,343 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston 9905678-065.A00G 8GB</a>	<a href="#">15,340 MB/s</a>	<a href="#">NA</a>
	<a href="#">Micron Technology 4ATF51264HZ-2G3B2 4GB</a>	<a href="#">15,338 MB/s</a>	<a href="#">NA</a>
	<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA81GS6CJR8N-VK 8GB</a>	<a href="#">15,338 MB/s</a>	<a href="#">NA</a>
	<a href="#">Maxsun MSD44G24Q0 4GB</a>	<a href="#">15,338 MB/s</a>	<a href="#">NA</a>
	<a href="#">Kingston XF875V-MIH 8GB</a>	<a href="#">15,336 MB/s</a>	<a href="#">NA</a>
	<a href="#">ShenZhen Juhor Precision Tech Co Ltd</a>		



## RAM Benchmarks



<a href="#">Crucial Technology CT16G4SFD824A.M16FE 16GB</a>	<a href="#">15,331 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hynix Electronics)</a>		
<a href="#">Kingston KHX2400C12D4/4GX 4GB</a>	<a href="#">15,323 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4A2666C16 8GB</a>	<a href="#">15,319 MB/s</a>	<a href="#">369.00*</a>
<a href="#">Micron Technology 4ATF51264AZ-2G3B1 4GB</a>	<a href="#">15,317 MB/s</a>	<a href="#">NA</a>
<a href="#">King Tiger Technology Tigo-2400MHz-8G 8GB</a>	<a href="#">15,313 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965657-035.A00G 16GB</a>	<a href="#">15,312 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C16-16GRS 16GB</a>	<a href="#">15,309 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72PZ-2G9D1 32GB</a>	<a href="#">15,308 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GE2666C16K8 8GB</a>	<a href="#">15,306 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology AFLD44EK1P 4GB</a>	<a href="#">15,304 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C16-16GFXR 16GB</a>	<a href="#">15,303 MB/s</a>	<a href="#">NA</a>
<a href="#">King Tiger Technology Tigo-2400MHz-4G 4GB</a>	<a href="#">15,300 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-121.A00G 8GB</a>	<a href="#">15,300 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P32NC8T1-BGXS 8GB</a>	<a href="#">15,299 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO2P26KC8T1-BPYS 8GB</a>	<a href="#">15,298 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D22.23553S.001 16GB</a>	<a href="#">15,296 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramsta Ramsta-2666MHz-8G 8GB</a>	<a href="#">15,293 MB/s</a>	<a href="#">NA</a>
<a href="#">Hong Kong Hyunion Electronics faspeed P4H-8G 8GB</a>	<a href="#">15,293 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information TS512MSH64V1H 4GB</a>	<a href="#">15,292 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.M16FB 16GB</a>	<a href="#">15,289 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB16GS2666.C8BT 16GB</a>	<a href="#">15,288 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4S26BFSD.8FBR2 4GB</a>	<a href="#">15,286 MB/s</a>	<a href="#">85.35*</a>
<a href="#">Crucial Technology CT8G4SFS8266.C8FP 8GB</a>	<a href="#">15,286 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB8GS2666.C8JT 8GB</a>	<a href="#">15,285 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR24D4S7S1MB-4 4GB</a>	<a href="#">15,285 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX16GX4M2A2400C16 8GB</a>	<a href="#">15,282 MB/s</a>	<a href="#">115.00*</a>
<a href="#">Corsair CMK32GX4M4A2400C14 8GB</a>	<a href="#">15,282 MB/s</a>	<a href="#">399.99*</a>
<a href="#">Kingston 9905625-062.A00G 8GB</a>	<a href="#">15,281 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-026.A00G 8GB</a>	<a href="#">15,280 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8266.M8FF 4GB</a>	<a href="#">15,280 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-Ind-2666 8GB</a>	<a href="#">15,276 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M4B3000C15 8GB</a>	<a href="#">15,272 MB/s</a>	<a href="#">249.99*</a>
<a href="#">G Skill Intl F4-3333C16-8GVR 8GB</a>	<a href="#">15,272 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Xingmem Technology Corp 8ATF51264AZ-2G1A1 4GB</a>	<a href="#">15,269 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston MSI26D4S9S8ME-8 8GB</a>	<a href="#">15,264 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO2P24HCST2-BW8S 16GB</a>	<a href="#">15,263 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2133C13D4/4GX 4GB</a>	<a href="#">15,263 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905625-066.A00G 16GB</a>	<a href="#">15,262 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP008GXLZU266BSA 8GB</a>	<a href="#">15,262 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-2800 8GB</a>	<a href="#">15,261 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G24C16U4B.8FD 8GB</a>	<a href="#">15,260 MB/s</a>	<a href="#">NA</a>





<a href="#">Essencore Limited KD4BGSA8C-32N2200 32GB</a>	<a href="#">15,213 MB/s</a>	<a href="#">NA</a>
----------------------------------------------------------	-----------------------------	--------------------



## RAM Benchmarks



<a href="#">A-DATA Technology AD4U2400J4G17-BHYA 4GB</a>	<a href="#">15,204 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GS6DJR8N-VK 16GB</a>	<a href="#">15,201 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M4A2666C16 4GB</a>	<a href="#">15,201 MB/s</a>	<a href="#">399.99*</a>
<a href="#">SK Hynix HMA82GU6DJR8N-WM 16GB</a>	<a href="#">15,200 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8213.C8FDR1 8GB</a>	<a href="#">15,200 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2400D464L17S/4G 4GB</a>	<a href="#">15,200 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS632A.C4FE 8GB</a>	<a href="#">15,199 MB/s</a>	<a href="#">51.84*</a>
<a href="#">Apacer Technology 78.C1GQ5.C7C0B 8GB</a>	<a href="#">15,198 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston SMD4-S8G48HJ-26V 8GB</a>	<a href="#">15,197 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramsta Ramsta-2400Mhz-4G 4GB</a>	<a href="#">15,196 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSE.8FAR 4GB</a>	<a href="#">15,196 MB/s</a>	<a href="#">14.99*</a>
<a href="#">Crucial Technology BLS8G4S26BFSD.16FD2 8GB</a>	<a href="#">15,196 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8213.C8FBD1 8GB</a>	<a href="#">15,196 MB/s</a>	<a href="#">49.99*</a>
<a href="#">Kingston 9905622-058.A00G 8GB</a>	<a href="#">15,194 MB/s</a>	<a href="#">NA</a>
<a href="#">Chun Well Technology Holding Limited CL16-20-20 D4-3000 32GB</a>	<a href="#">15,192 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR26D4S9S8ME-8 8GB</a>	<a href="#">15,191 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP008GBSFU240B02 8GB</a>	<a href="#">15,190 MB/s</a>	<a href="#">NA</a>
<a href="#">Xinshirui (Shenzhen) Electronics Co V01D4LF8GB5285282666 8GB</a>	<a href="#">15,186 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A5244CB0-CRC 4GB</a>	<a href="#">15,185 MB/s</a>	<a href="#">21.99*</a>
<a href="#">Crucial Technology BLS16G4D26BFSB.16FBD 16GB</a>	<a href="#">15,184 MB/s</a>	<a href="#">169.89*</a>
<a href="#">Kingston HP26D4S9S8MD-8 8GB</a>	<a href="#">15,184 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A 16GB</a>	<a href="#">15,181 MB/s</a>	<a href="#">49.00</a>
<a href="#">Kingston 9905403-559A00LF 4GB</a>	<a href="#">15,180 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5702-085.A00G 8GB</a>	<a href="#">15,180 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology MTA8ATF2G64HZ-3G2E1 16GB</a>	<a href="#">15,179 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U8G48HM-24RF 8GB</a>	<a href="#">15,179 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA266.C8FJ 8GB</a>	<a href="#">15,179 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2133C15S4/8G 8GB</a>	<a href="#">15,178 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AM1P24HC4R1-BUNS 4GB</a>	<a href="#">15,177 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin 99[2/7/4]190F 4GB</a>	<a href="#">15,177 MB/s</a>	<a href="#">49.92*</a>
<a href="#">G Skill Intl F4-2666C18-4GRS 4GB</a>	<a href="#">15,175 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Micro Innovation Industry KF2666NDCD4 16GB</a>	<a href="#">15,174 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 8ATF1G64AZ-2G6E1 8GB</a>	<a href="#">15,174 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KWTHG4-MIE 16GB</a>	<a href="#">15,173 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD64GX4M4C3000C15 16GB</a>	<a href="#">15,172 MB/s</a>	<a href="#">417.80*</a>
<a href="#">Kingston 9905678-043.A00G 8GB</a>	<a href="#">15,172 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4A2133C15 8GB</a>	<a href="#">15,169 MB/s</a>	<a href="#">241.99*</a>
<a href="#">A-DATA Technology AM1P26KCST2-BBTS 16GB</a>	<a href="#">15,168 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD64GX4M4B2800C14 16GB</a>	<a href="#">15,165 MB/s</a>	<a href="#">479.99*</a>

<a href="#">Kingston 9905624-023.A00G 8GB</a>	<a href="#">15,157 MB/s</a>	<a href="#">NA</a>
<a href="#">Kinaston XRMWRN-HYA 16GB</a>	<a href="#">15.156 MB/s</a>	<a href="#">NA</a>
<div><div></div><div><div>RAM Benchmarks</div><div>▼</div></div></div>		
<a href="#">Apacer Technology D22.2756BS.001 8GB</a>	<a href="#">15,155 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX426S15IB2/8-SP 8GB</a>	<a href="#">15,153 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AM2P26KC8T1-BXRS 8GB</a>	<a href="#">15,151 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP24D4U7S8MBP-4 4GB</a>	<a href="#">15,147 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R744G2133U1S 4GB</a>	<a href="#">15,146 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA41GU6MFR8N-TF 8GB</a>	<a href="#">15,144 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J642GU42J7240N4 16GB</a>	<a href="#">15,135 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GE3000C15K4 8GB</a>	<a href="#">15,132 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A4G43MB1-CTD 32GB</a>	<a href="#">15,132 MB/s</a>	<a href="#">NA</a>
<a href="#">OM Nanotech Pvt.Ltd V2D4SF32GB2G82G83200 32GB</a>	<a href="#">15,130 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA451U6MFR8N-TF 4GB</a>	<a href="#">15,129 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A2K43BB1-CRC 16GB</a>	<a href="#">15,129 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C17-16GSXF 16GB</a>	<a href="#">15,129 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A1K43BB1-CRC 8GB</a>	<a href="#">15,128 MB/s</a>	<a href="#">38.00*</a>
<a href="#">Kingston HP24D4U7S8MBP-8 8GB</a>	<a href="#">15,124 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U16G48HM-24RF 16GB</a>	<a href="#">15,123 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A4G43MB1-CTD 32GB</a>	<a href="#">15,121 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB16GS2666.C8ET 16GB</a>	<a href="#">15,120 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GU6AFR8N-TF 8GB</a>	<a href="#">15,119 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4A2400C16 4GB</a>	<a href="#">15,119 MB/s</a>	<a href="#">210.03*</a>
<a href="#">Crucial Technology CT8G4DFS8213 8GB</a>	<a href="#">15,119 MB/s</a>	<a href="#">NA</a>
<a href="#">Hoodisk Electronics Co Ltd NMUD480E8x-2666 8GB</a>	<a href="#">15,117 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX16GX4M2A2666C18 8GB</a>	<a href="#">15,116 MB/s</a>	<a href="#">99.99*</a>
<a href="#">Corsair CMK32GX4M1A2400C16 32GB</a>	<a href="#">15,114 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R7416G2400U2S 16GB</a>	<a href="#">15,113 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS824A.M8FF 4GB</a>	<a href="#">15,109 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX3000C16/16GX 16GB</a>	<a href="#">15,106 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905630-031.A00G 16GB</a>	<a href="#">15,105 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4S240FSD.M16FAD 8GB</a>	<a href="#">15,104 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology CT4G4DFS8213.8FA11 4GB</a>	<a href="#">15,102 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R744G2606U1S 4GB</a>	<a href="#">15,100 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD824A.M16FB 16GB</a>	<a href="#">15,096 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8213.C8FBD2 4GB</a>	<a href="#">15,094 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT32G4SFD8266.C16FE 32GB</a>	<a href="#">15,093 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMUA5110MH78HAF-2666 8GB</a>	<a href="#">15,093 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX426C16FB3/8 8GB</a>	<a href="#">15,091 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64HZ-2G6E1 16GB</a>	<a href="#">15,091 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston MSI24D4S7D8MB-16 16GB</a>	<a href="#">15,090 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C16-4GVR 4GB</a>	<a href="#">15,089 MB/s</a>	<a href="#">NA</a>
<a href="#">Netac Technology Co Ltd NS04GS4E4 4GB</a>	<a href="#">15,089 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-156.A00G 8GB</a>	<a href="#">15,087 MB/s</a>	<a href="#">NA</a>

<a href="#">Kingston 99U5702-094.A00G 8GB</a>	<a href="#">15,080 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M4A2800C16 4GB</a>	<a href="#">15.080 MB/s</a>	<a href="#">253.19*</a>
<div><div></div><div>RAM Benchmarks</div><div>▼</div></div>		
<a href="#">G Skill Intl F4-3333C16-8GTZSW 8GB</a>	<a href="#">15,079 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD24D4S7S8K1A-8 8GB</a>	<a href="#">15,078 MB/s</a>	<a href="#">NA</a>
<a href="#">Thermaltake Technology Co Ltd R022R432GX2-3200C16A 32GB</a>	<a href="#">15,078 MB/s</a>	<a href="#">298.00*</a>
<a href="#">Crucial Technology BLS8G4D240FSA.M16FAD 8GB</a>	<a href="#">15,075 MB/s</a>	<a href="#">134.99*</a>
<a href="#">Corsair CMK16GX4M4A2133C15 4GB</a>	<a href="#">15,071 MB/s</a>	<a href="#">132.99*</a>
<a href="#">Micron Technology AFLD48LH2C 8GB</a>	<a href="#">15,063 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD24D4S7D8MA-16 16GB</a>	<a href="#">15,063 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905624-022.A00G 8GB</a>	<a href="#">15,063 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.CAGQ7.ARC0B 8GB</a>	<a href="#">15,061 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-006.A00G 8GB</a>	<a href="#">15,060 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA266.C8FB 16GB</a>	<a href="#">15,060 MB/s</a>	<a href="#">63.99*</a>
<a href="#">G Skill Intl F4-2133C15-8GFT 8GB</a>	<a href="#">15,059 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR26D4U9S1KA-4 4GB</a>	<a href="#">15,057 MB/s</a>	<a href="#">NA</a>
<a href="#">V-GEN D4H4GL30A8TS5 4GB</a>	<a href="#">15,056 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C16-8GRK 8GB</a>	<a href="#">15,050 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GE2400C16K4 16GB</a>	<a href="#">15,046 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KCRXJ6-HYJ 16GB</a>	<a href="#">15,044 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64HZ-3G2E1 8GB</a>	<a href="#">15,040 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4A2400C12 8GB</a>	<a href="#">15,034 MB/s</a>	<a href="#">189.99*</a>
<a href="#">Corsair CMSX64GX4M2A2666C18 32GB</a>	<a href="#">15,034 MB/s</a>	<a href="#">250.95</a>
<a href="#">Micron Technology 16ATF2G64AZ-2G3E1 16GB</a>	<a href="#">15,028 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8266.M8FE 4GB</a>	<a href="#">15,026 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology DDR4 8GB 2666MHz 8GB</a>	<a href="#">15,022 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905701-020.A00G 16GB</a>	<a href="#">15,018 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS824A.M8FRS 8GB</a>	<a href="#">15,016 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung FRD4AA6A2Z1ABZZ01 16GB</a>	<a href="#">15,014 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GC3200C16K2 16GB</a>	<a href="#">15,011 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C16-4GRK 4GB</a>	<a href="#">15,009 MB/s</a>	<a href="#">103.26*</a>
<a href="#">Crucial Technology CT16G4SFRA266.M8FB 16GB</a>	<a href="#">15,008 MB/s</a>	<a href="#">NA</a>
<a href="#">Memphis Electronic D4SO2G724G-A18HA 16GB</a>	<a href="#">15,004 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TL1632816A-E6PRSWK 16GB</a>	<a href="#">15,001 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD8213.C16FDD2 8GB</a>	<a href="#">15,000 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. Team-Elite-2133 4GB</a>	<a href="#">15,000 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 9ASF1G72AZ-2G3B1 8GB</a>	<a href="#">14,998 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P26KC8T1-BXFSHC 8GB</a>	<a href="#">14,997 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFD824A.C16FBD1 8GB</a>	<a href="#">14,994 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4A2800C16 4GB</a>	<a href="#">14,993 MB/s</a>	<a href="#">204.99*</a>
<a href="#">Gloway International Co. Ltd. TYA4U2666D19081C 8GB</a>	<a href="#">14,992 MB/s</a>	<a href="#">NA</a>
<a href="#">ASint Technology ASSD4320016GB8b223 16GB</a>	<a href="#">14,985 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 4GBF1X04LIII43-12-K 4GB</a>	<a href="#">14,985 MB/s</a>	<a href="#">NA</a>



<a href="#">Wilk Elektronik S.A. IR2400S464L15S/8G 8GB</a>	<a href="#">14,982 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO2P21FC8R2-BRGS 8GB</a>	<a href="#">14,978 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA266.C8FJ 8GB</a>	<a href="#">14,976 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M4C3000C15 16GB</a>	<a href="#">14,975 MB/s</a>	<a href="#">449.99*</a>
<a href="#">Crucial Technology CT8G4SFD824A.M16FF 8GB</a>	<a href="#">14,974 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology W642GU42J7240N8 16GB</a>	<a href="#">14,971 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4A2800C16 8GB</a>	<a href="#">14,971 MB/s</a>	<a href="#">249.99*</a>
<a href="#">A-DATA Technology AO1P24HC4R1-BSIS 4GB</a>	<a href="#">14,970 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD44G266641 4GB</a>	<a href="#">14,970 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology D12.2328WT.002 16GB</a>	<a href="#">14,970 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M4B2133C10 8GB</a>	<a href="#">14,968 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GF2133C13K4 8GB</a>	<a href="#">14,968 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64HZ-2G6J1 16GB</a>	<a href="#">14,966 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TC416G24D817 16GB</a>	<a href="#">14,963 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64AZ-2G1A1 8GB</a>	<a href="#">14,963 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-8GNS 8GB</a>	<a href="#">14,957 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA45UG-MEC1U2AW1 8GB</a>	<a href="#">14,956 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix LO16G2666CL19 16GB</a>	<a href="#">14,952 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP008GBLFU240B02 8GB</a>	<a href="#">14,949 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4S26BFSD.16FBD 16GB</a>	<a href="#">14,949 MB/s</a>	<a href="#">44.00*</a>
<a href="#">Hewlett-Packard 7EH56AA# 16GB</a>	<a href="#">14,948 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Xingmem Technology Corp S949B2UUH-ITR 8GB</a>	<a href="#">14,947 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905622-025.A01G 4GB</a>	<a href="#">14,947 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Xinshida Technology Co Ltd X-STAR 16GB 2666MHz 16GB</a>	<a href="#">14,946 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD8213.M16FA 16GB</a>	<a href="#">14,942 MB/s</a>	<a href="#">69.99*</a>
<a href="#">Super Talent F26UB16GV 16GB</a>	<a href="#">14,940 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS8266.M8FJ 8GB</a>	<a href="#">14,934 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IR2400D464L17S/8G 8GB</a>	<a href="#">14,934 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. M4S08S681JGGG39-12 8GB</a>	<a href="#">14,934 MB/s</a>	<a href="#">NA</a>
<a href="#">Lexar Co Limited LD4AU008G-H2666GST 8GB</a>	<a href="#">14,932 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M1A2400C14 16GB</a>	<a href="#">14,929 MB/s</a>	<a href="#">72.99*</a>
<a href="#">Corsair CMD64GX4M4A2666C15 16GB</a>	<a href="#">14,928 MB/s</a>	<a href="#">369.99*</a>
<a href="#">Crucial Technology CT8G4SFS824A.C8FP 8GB</a>	<a href="#">14,928 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston K821PJ-HYA 16GB</a>	<a href="#">14,927 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre CM4X8GF2666C1XMP 8GB</a>	<a href="#">14,923 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM2400HSB-8G 8GB</a>	<a href="#">14,922 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMSA3270ME86H9F-2666 4GB</a>	<a href="#">14,918 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4S26BFSD.8FBD2 4GB</a>	<a href="#">14,918 MB/s</a>	<a href="#">18.99*</a>
<a href="#">Apacer Technology D23.23240S.009 8GB</a>	<a href="#">14,917 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks ▼

<a href="#">Corsair CM4X4GF2666C16K4 4GB</a>	<a href="#">14,915 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-4GRR 4GB</a>	<a href="#">14,915 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MLA4C360GKKP8G 8GB</a>	<a href="#">14,913 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP26D4S9S8MHF-8 8GB</a>	<a href="#">14,912 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905625-036.A00G 16GB</a>	<a href="#">14,910 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW256GX4M8E3200C16 32GB</a>	<a href="#">14,903 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KV0M5R-MIE 8GB</a>	<a href="#">14,903 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TN432G26D819 32GB</a>	<a href="#">14,903 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SMS4WEC3C0K0446SCG 4GB</a>	<a href="#">14,899 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited IM4AGS88N26-GIIHA0 16GB</a>	<a href="#">14,899 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS824A.C8FJ 8GB</a>	<a href="#">14,898 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-059.A00G 16GB</a>	<a href="#">14,896 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905713-008.A00G 4GB</a>	<a href="#">14,891 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5665-001.A00G 4GB</a>	<a href="#">14,879 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905711-007.A00G 4GB</a>	<a href="#">14,877 MB/s</a>	<a href="#">NA</a>
<a href="#">ISD Technology Limited IM44GU48A30-GIIHM 4GB</a>	<a href="#">14,877 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMV4GX4M1A2400C16 4GB</a>	<a href="#">14,876 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston K1CXP8-MIE 16GB</a>	<a href="#">14,875 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AE4S240038G17-BHYA 8GB</a>	<a href="#">14,873 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KKN2NM-MIE 4GB</a>	<a href="#">14,873 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905701-022.A00G 16GB</a>	<a href="#">14,872 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4S240FSD.16FAR 8GB</a>	<a href="#">14,871 MB/s</a>	<a href="#">94.37*</a>
<a href="#">Micron Technology 18ASF2G72AZ-2G1B1 16GB</a>	<a href="#">14,864 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSC.M16FAD 8GB</a>	<a href="#">14,860 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD8213.M16FB 16GB</a>	<a href="#">14,858 MB/s</a>	<a href="#">58.70*</a>
<a href="#">V-Color Technology Inc. TN416G24D817-VHA/R 16GB</a>	<a href="#">14,851 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD8266.C16FJ 16GB</a>	<a href="#">14,848 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-8GNS 8GB</a>	<a href="#">14,845 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.C16 16GB</a>	<a href="#">14,845 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA851S6CJR6N-UH 4GB</a>	<a href="#">14,845 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA451U6AFR8N-TF 4GB</a>	<a href="#">14,845 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2133C13S4/4G 4GB</a>	<a href="#">14,844 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905625-098.A00G 16GB</a>	<a href="#">14,843 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2133C13D4/8GX 8GB</a>	<a href="#">14,843 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4S240FSD.16FD 16GB</a>	<a href="#">14,842 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology M471A1K43CB1-CTD 8GB</a>	<a href="#">14,839 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-16GFXR 16GB</a>	<a href="#">14,837 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS824A.C8FAD1 8GB</a>	<a href="#">14,835 MB/s</a>	<a href="#">40.72*</a>
<a href="#">Crucial Technology CT16G4SFD8266.C16FE 16GB</a>	<a href="#">14,834 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information TS512MLH64V1H 4GB</a>	<a href="#">14,831 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64AZ-2G3H1 16GB</a>	<a href="#">14,829 MB/s</a>	<a href="#">NA</a>
<a href="#">...</a>	<a href="#">...</a>	<a href="#">...</a>

<a href="#">Kingston 9905744-024.A00G 16GB</a>	<a href="#">14,825 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL16G26C16S4B.16FE</a>	<a href="#">14,825 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Kingston 9905665-017.A00G 4GB</a>	<a href="#">14,825 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8213.M8FA 4GB</a>	<a href="#">14,820 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2133S464L15/8G 8GB</a>	<a href="#">14,819 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. M4U32S682LJJJ43-12 32GB</a>	<a href="#">14,813 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4SFS824A.C8FBD2 4GB</a>	<a href="#">14,809 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-8GRK 8GB</a>	<a href="#">14,806 MB/s</a>	<a href="#">356.99*</a>
<a href="#">Corsair CMK16GX4M4A2133C13 4GB</a>	<a href="#">14,803 MB/s</a>	<a href="#">94.99*</a>
<a href="#">Micron Technology 8ATF1G64HZ-2G3B2 8GB</a>	<a href="#">14,802 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK128GX4M8A2133C13 16GB</a>	<a href="#">14,801 MB/s</a>	<a href="#">999.99*</a>
<a href="#">Corsair CMD16GX4M4A2666C15 4GB</a>	<a href="#">14,798 MB/s</a>	<a href="#">371.91*</a>
<a href="#">Team Group Inc. TEAMGROUP-UD4-2133 8GB</a>	<a href="#">14,797 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation W4N2400PS-8G 8GB</a>	<a href="#">14,795 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA82GU6MFR8N-TF 16GB</a>	<a href="#">14,792 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64HZ-2G3E1 16GB</a>	<a href="#">14,792 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2666D464L19/16GN 16GB</a>	<a href="#">14,790 MB/s</a>	<a href="#">NA</a>
<a href="#">Maxsun MSD48G30M3 8GB</a>	<a href="#">14,789 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5712-009.A00G 16GB</a>	<a href="#">14,789 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A1G43EB1-CRC 8GB</a>	<a href="#">14,787 MB/s</a>	<a href="#">37.66*</a>
<a href="#">Apacer Technology 78.CAGPP.ARW0B 8GB</a>	<a href="#">14,785 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMUA5090KB78HAF2133 8GB</a>	<a href="#">14,781 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U320NNNF8G 8GB</a>	<a href="#">14,780 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C16-8GIS 8GB</a>	<a href="#">14,779 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-006.A00G 4GB</a>	<a href="#">14,774 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905711-015.A00G 4GB</a>	<a href="#">14,774 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.C16FP 16GB</a>	<a href="#">14,773 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology RMSA3310NA86H9F-2666 4GB</a>	<a href="#">14,773 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905622-024.A00G 4GB</a>	<a href="#">14,773 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA851S6CJR6N-VK 4GB</a>	<a href="#">14,770 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP004GBLFU240C02 4GB</a>	<a href="#">14,769 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KV0M5R-MIR 8GB</a>	<a href="#">14,767 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-025.A00G 8GB</a>	<a href="#">14,766 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston MSI24D4S7S8MB-8 8GB</a>	<a href="#">14,763 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF51264HZ-2G3E1 4GB</a>	<a href="#">14,759 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung 16G3000CL16 16GB</a>	<a href="#">14,754 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2800C18-8GRS 8GB</a>	<a href="#">14,754 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF51264AZ-2G3E1 4GB</a>	<a href="#">14,753 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFD824A.C16FDD2 8GB</a>	<a href="#">14,752 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK128GX4M8X3200C16 16GB</a>	<a href="#">14,750 MB/s</a>	<a href="#">759.99*</a>
<a href="#">PNY Technologies, Inc. M4S16S681LJJJ43-12 16GB</a>	<a href="#">14,745 MB/s</a>	<a href="#">NA</a>
<a href="#">Colorful Technology Ltd CDPC16G2666D4M4</a>		



RAM Benchmarks ▼

<a href="#">Corsair CMK16GX4M4A2666C15 4GB</a>	<a href="#">14,741 MB/s</a>	<a href="#">176.04*</a>
<a href="#">Kinaston 99U5624-003.A00G 8GB</a>	<a href="#">14,740 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M4B2133C10 4GB</a>	<a href="#">14,736 MB/s</a>	<a href="#">204.67*</a>
<a href="#">Kingston 9905744-067.A00G 32GB</a>	<a href="#">14,735 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GY2133D464L15S/8G 8GB</a>	<a href="#">14,733 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK256GX4M8A2666C16 32GB</a>	<a href="#">14,732 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW32GX4M4K4266C19 8GB</a>	<a href="#">14,730 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64AZ-2G3A1 16GB</a>	<a href="#">14,729 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A5143DB0-CPB 4GB</a>	<a href="#">14,728 MB/s</a>	<a href="#">34.00*</a>
<a href="#">Kingston 9905624-019.A00G 8GB</a>	<a href="#">14,727 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-4GNT 4GB</a>	<a href="#">14,724 MB/s</a>	<a href="#">71.99*</a>
<a href="#">Corsair CMK16GX4M4C3000C16 4GB</a>	<a href="#">14,723 MB/s</a>	<a href="#">96.99*</a>
<a href="#">V-Color Technology Inc. TL8G32816D-E6PRSWK 8GB</a>	<a href="#">14,722 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905743-023.A00G 8GB</a>	<a href="#">14,721 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD824A.C16FHD 16GB</a>	<a href="#">14,718 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD16GX4M4B3600C18 4GB</a>	<a href="#">14,718 MB/s</a>	<a href="#">583.80*</a>
<a href="#">Ramaxel Technology RMSA3300MH78HBF-2666 16GB</a>	<a href="#">14,717 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA851S6DJR6N-VK 4GB</a>	<a href="#">14,712 MB/s</a>	<a href="#">NA</a>
<a href="#">V-GEN D4H8GS24A8 8GB</a>	<a href="#">14,711 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P21FC8T1-BSKS 8GB</a>	<a href="#">14,711 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905711-062.A00G 8GB</a>	<a href="#">14,708 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X8GF2666Z16K2 8GB</a>	<a href="#">14,706 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSO16GX4M1A2133C15 16GB</a>	<a href="#">14,706 MB/s</a>	<a href="#">139.00*</a>
<a href="#">V-GEN D4R8GL24A8R 8GB</a>	<a href="#">14,702 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-16GAK 16GB</a>	<a href="#">14,701 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KF432S20IB/8 8GB</a>	<a href="#">14,698 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A1G43EB1-CRC 8GB</a>	<a href="#">14,693 MB/s</a>	<a href="#">NA</a>
<a href="#">ASint Technology ASAD404GB-WIN 4GB</a>	<a href="#">14,693 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905630-051.A00G 16GB</a>	<a href="#">14,691 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-2666 CL15 8GB 8GB</a>	<a href="#">14,686 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4SFS824A.C8FE 4GB</a>	<a href="#">14,685 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64AZ-2G3A1 8GB</a>	<a href="#">14,681 MB/s</a>	<a href="#">NA</a>
<a href="#">Acer BL.9BWWA.210 16GB</a>	<a href="#">14,679 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.C16FBR 16GB</a>	<a href="#">14,677 MB/s</a>	<a href="#">112.81*</a>
<a href="#">Micron Technology 8ATF1G64HZ-2G6B1 8GB</a>	<a href="#">14,675 MB/s</a>	<a href="#">79.95*</a>
<a href="#">SK Hynix HMA41GU7AFR8N-TF 8GB</a>	<a href="#">14,674 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905711-017.A00G 4GB</a>	<a href="#">14,669 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IRXS2666D464L16/16G 16GB</a>	<a href="#">14,667 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 2133 C14 Series 8GB</a>	<a href="#">14,666 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information TS2GLH64V1B 16GB</a>	<a href="#">14,666 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-8GRR2 8GB</a>	<a href="#">14,658 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A1K43CB1-CRC 8GB</a>	<a href="#">14,655 MB/s</a>	<a href="#">40.49*</a>
<a href="#">JUHOR JHD2666U1908JG 8GB</a>	<a href="#">14,651 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-8GRR2 8GB</a>	<a href="#">14,650 MB/s</a>	<a href="#">...</a>



<a href="#">G Skill Intl F4-2666C15-16GVK 16GB</a>	<a href="#">14,646 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64AZ-2G1A1</a>	<a href="#">14,646 MB/s</a>	<a href="#">NA</a>



RAM Benchmarks



<a href="#">Crucial Technology CT16G4SFD8266.M16FB 16GB</a>	<a href="#">14,642 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSEK.8FBR 8GB</a>	<a href="#">14,641 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP26D4S9S1ME-4 4GB</a>	<a href="#">14,640 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P24HC8T1-BQXS 8GB</a>	<a href="#">14,635 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.C16FHD 16GB</a>	<a href="#">14,635 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4SFS824A.M8FE 4GB</a>	<a href="#">14,633 MB/s</a>	<a href="#">NA</a>
<a href="#">Teikon TMA451S6AFR8N-TFSC 4GB</a>	<a href="#">14,624 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA44UH-MIC1U22T2 16GB</a>	<a href="#">14,624 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M4A2666C16 4GB</a>	<a href="#">14,623 MB/s</a>	<a href="#">319.00*</a>
<a href="#">Crucial Technology CT8G4SFS8213.M8FA 8GB</a>	<a href="#">14,617 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK16GX4M2E4333C19 8GB</a>	<a href="#">14,617 MB/s</a>	<a href="#">530.27*</a>
<a href="#">Kingston 99U5625-015.A00G 16GB</a>	<a href="#">14,615 MB/s</a>	<a href="#">NA</a>
<a href="#">PNY Technologies, Inc. 8GBF2X04HEEE35-12-K 8GB</a>	<a href="#">14,613 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64AZ-2G3H1R 8GB</a>	<a href="#">14,610 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905630-030.A00G 16GB</a>	<a href="#">14,605 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD8213.M16FB 16GB</a>	<a href="#">14,601 MB/s</a>	<a href="#">62.33*</a>
<a href="#">Crucial Technology CT4G4SFS8266.C8FG 4GB</a>	<a href="#">14,601 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-024.A00G 8GB</a>	<a href="#">14,601 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A5244CB0-CRC 4GB</a>	<a href="#">14,596 MB/s</a>	<a href="#">23.99*</a>
<a href="#">Crucial Technology CT4G4DFS8213.C8FAR11 4GB</a>	<a href="#">14,586 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL16-18-18 D4-3400 4GB</a>	<a href="#">14,586 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX32GX4M2A2400C16 16GB</a>	<a href="#">14,586 MB/s</a>	<a href="#">137.99*</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA451U6AFR8N-TF 4GB</a>	<a href="#">14,584 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston K821PJ-MIH 16GB</a>	<a href="#">14,582 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK128GX4M8A2400C14 16GB</a>	<a href="#">14,581 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905624-044.A00G 8GB</a>	<a href="#">14,580 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD128GX4M8B3000C16 16GB</a>	<a href="#">14,579 MB/s</a>	<a href="#">977.79*</a>
<a href="#">Micron Technology 18ASF1G72AZ-2G3B1 8GB</a>	<a href="#">14,579 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-4GRR 4GB</a>	<a href="#">14,579 MB/s</a>	<a href="#">132.99*</a>
<a href="#">Crucial Technology CT8G4DFD8213.C16FAR1 8GB</a>	<a href="#">14,577 MB/s</a>	<a href="#">82.99*</a>
<a href="#">Smart Modular SF464128CKHIWDFSEG 4GB</a>	<a href="#">14,576 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2133C13S4/16G 16GB</a>	<a href="#">14,575 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-SD4-2400 16GB</a>	<a href="#">14,574 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) GKE800SO102408-2400 8GB</a>	<a href="#">14,574 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD8213.C16FH1 16GB</a>	<a href="#">14,572 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD128GX4M8B2800C14 16GB</a>	<a href="#">14,570 MB/s</a>	<a href="#">969.99*</a>
<a href="#">SK Hynix HMA81GS6CJR8N-UH 8GB</a>	<a href="#">14,568 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5663-003.A00G 16GB</a>	<a href="#">14,559 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP016GX1 711320FSA 16GB</a>	<a href="#">14,558 MB/s</a>	<a href="#">NA</a>

<a href="#">Crucial Technology CT4G4SFS8213.C8FDD2 4GB</a>	<a href="#">14,554 MB/s</a>	<a href="#">NA</a>
------------------------------------------------------------	-----------------------------	--------------------



## RAM Benchmarks



<a href="#">Essencore Limited IM48GU88N24-FFFHMB 8GB</a>	<a href="#">14,541 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSO16GX4M2A2133C15 8GB</a>	<a href="#">14,537 MB/s</a>	<a href="#">444.99*</a>
<a href="#">Crucial Technology CT8G4SFS824A.M8FE 8GB</a>	<a href="#">14,535 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905625-074.A00G 16GB</a>	<a href="#">14,532 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2133D464L15/8G 8GB</a>	<a href="#">14,531 MB/s</a>	<a href="#">NA</a>
<a href="#">UMAX Technology D4-2400-8GB-1024X8-L 8GB</a>	<a href="#">14,526 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF51264HZ-2G6E1 4GB</a>	<a href="#">14,519 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64HZ-2G6H1 8GB</a>	<a href="#">14,518 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSX64GX4M4A2400C16 16GB</a>	<a href="#">14,518 MB/s</a>	<a href="#">289.99*</a>
<a href="#">Essencore Limited ED48GS88D-32N220E 8GB</a>	<a href="#">14,517 MB/s</a>	<a href="#">NA</a>
<a href="#">InnoDisk Corporation M4C0-AGS1TCSJ 16GB</a>	<a href="#">14,516 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A5143EB0-CPB 4GB</a>	<a href="#">14,516 MB/s</a>	<a href="#">26.77*</a>
<a href="#">Micron Technology 4ATF51264HZ-2G3B1 4GB</a>	<a href="#">14,514 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-4GRK 4GB</a>	<a href="#">14,514 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KMKYF9-MIB 8GB</a>	<a href="#">14,513 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.M16FH 16GB</a>	<a href="#">14,512 MB/s</a>	<a href="#">NA</a>
<a href="#">SemsoTai (SZ) Technology Co Ltd SemsoTai 8GB</a>	<a href="#">14,511 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWX8GF2666C16W4 8GB</a>	<a href="#">14,510 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix GKE800SO102408-2400 8GB</a>	<a href="#">14,508 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM2666HSB-8G 8GB</a>	<a href="#">14,508 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP26D4U9S8HJ-8 8GB</a>	<a href="#">14,504 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA451U7AFR8N-TF 4GB</a>	<a href="#">14,504 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA266.C8FE 8GB</a>	<a href="#">14,503 MB/s</a>	<a href="#">28.99*</a>
<a href="#">Corsair CMSO8GX4M1A2133C15 8GB</a>	<a href="#">14,502 MB/s</a>	<a href="#">36.95</a>
<a href="#">Crucial Technology CT16G4SFD824A.C16FDD 16GB</a>	<a href="#">14,502 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF51264HZ-2G1B1 4GB</a>	<a href="#">14,499 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-4GNT 4GB</a>	<a href="#">14,493 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5704-001.A00G 4GB</a>	<a href="#">14,485 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905599-025.A00G 8GB</a>	<a href="#">14,484 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M8A2133C13 8GB</a>	<a href="#">14,480 MB/s</a>	<a href="#">269.99*</a>
<a href="#">Crucial Technology CT8G4DFS8213.M8FH 8GB</a>	<a href="#">14,476 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA82GS6CJR8N-VK 16GB</a>	<a href="#">14,476 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-004.A00G 32GB</a>	<a href="#">14,474 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology M471A1K43BB1-CRC 8GB</a>	<a href="#">14,472 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4S26BFSD.16FBR2 8GB</a>	<a href="#">14,472 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA266.M8FJ 8GB</a>	<a href="#">14,469 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1E34RCTV2-BF2S 32GB</a>	<a href="#">14,466 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64HZ-2G3B1 8GB</a>	<a href="#">14,462 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.C2GFL.C720B 8GB</a>	<a href="#">14,458 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Corsair CMW64GX4M8C3200C16 8GB</a>	<a href="#">14,449 MB/s</a>	<a href="#">399.99*</a>
<a href="#">Crucial Technology CT8G4SFS8213.C8FAD1</a>	<a href="#">14,448 MB/s</a>	<a href="#">37.00*</a>
<a href="#">SK Hynix HMA82GS6AFR8N-UH 16GB</a>	<a href="#">14,439 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R748G2400U2S 8GB</a>	<a href="#">14,439 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A2K43CB1-CRC 16GB</a>	<a href="#">14,437 MB/s</a>	<a href="#">60.00*</a>
<a href="#">Avant Technology J644GU44J1293NF 32GB</a>	<a href="#">14,432 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P24HC8T1-BPGS 8GB</a>	<a href="#">14,431 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AD4U240038G17-BHYA 8GB</a>	<a href="#">14,429 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A2K43BB1-CPB 16GB</a>	<a href="#">14,428 MB/s</a>	<a href="#">164.99*</a>
<a href="#">Kingston XJ69DF-HYA 8GB</a>	<a href="#">14,427 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA851S6JJR6N-VK 4GB</a>	<a href="#">14,425 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8213.C8FAR 4GB</a>	<a href="#">14,423 MB/s</a>	<a href="#">41.99*</a>
<a href="#">Ramaxel Technology RMSA3270MB86H9F2400 4GB</a>	<a href="#">14,419 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFRA266.M4FE 8GB</a>	<a href="#">14,410 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-4GFX 4GB</a>	<a href="#">14,405 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology Atermite 16GB</a>	<a href="#">14,396 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMWX8GD3000C15W4 8GB</a>	<a href="#">14,392 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BL8G24C15U4W.M8FE1 8GB</a>	<a href="#">14,392 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2133S464L15/16G 16GB</a>	<a href="#">14,391 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-8GRS 8GB</a>	<a href="#">14,389 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.C16FBD 16GB</a>	<a href="#">14,388 MB/s</a>	<a href="#">119.99*</a>
<a href="#">Corsair CMK64GX4M4B3000C15 16GB</a>	<a href="#">14,386 MB/s</a>	<a href="#">359.99*</a>
<a href="#">Crucial Technology CT4G4DFS8213.C8FAD11 4GB</a>	<a href="#">14,383 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung D471A1K43CB1-CTD 8GB</a>	<a href="#">14,380 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A5143SB1-CRC 4GB</a>	<a href="#">14,377 MB/s</a>	<a href="#">NA</a>
<a href="#">Golden Empire CL15-15-15 D4-2666 4GB</a>	<a href="#">14,376 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS824A.C8FHP 4GB</a>	<a href="#">14,374 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation DDR4-2133 CL15 8GB 8GB</a>	<a href="#">14,373 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5713-001.A00G 4GB</a>	<a href="#">14,360 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-8GRB 8GB</a>	<a href="#">14,358 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A5143DB0-CPB 4GB</a>	<a href="#">14,353 MB/s</a>	<a href="#">43.75*</a>
<a href="#">Panram International Corporation D4N2400PS-8G 8GB</a>	<a href="#">14,352 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS824A.C8FHD1 8GB</a>	<a href="#">14,351 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSB.8FADG 4GB</a>	<a href="#">14,348 MB/s</a>	<a href="#">39.00*</a>
<a href="#">SK Hynix HMA451S6AFR8N-TF 4GB</a>	<a href="#">14,345 MB/s</a>	<a href="#">NA</a>
<a href="#">Heoriady M471A4G43MB1-CTD 32GB</a>	<a href="#">14,337 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-020.A00G 8GB</a>	<a href="#">14,336 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR24D4S7S8MB-8 8GB</a>	<a href="#">14,332 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK128GX4M8B3200C16 16GB</a>	<a href="#">14,331 MB/s</a>	<a href="#">949.99*</a>
<a href="#">Kingston ACR26D4S9S1ME-4 4GB</a>	<a href="#">14,328 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GS6AFR8N-UH 8GB</a>	<a href="#">14,327 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M474A2K43BB1-CPB 16GB</a>	<a href="#">14,324 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks ▼

Hyundai Inc GP-GR26C16S8K1HU408 8GB	<a href="#">14,318 MB/s</a>	<a href="#">NA</a>
Kinaston 9905622-075.A00G 8GB	<a href="#">14,318 MB/s</a>	<a href="#">NA</a>
Ramaxel Technology RMUA5200MH78HAF-2666 8GB	<a href="#">14,312 MB/s</a>	<a href="#">NA</a>
Kingston XF875V-HYA 8GB	<a href="#">14,311 MB/s</a>	<a href="#">NA</a>
Kingston 9905701-006.A00G 16GB	<a href="#">14,308 MB/s</a>	<a href="#">NA</a>
Corsair CM4B4G1J2400A14K 4GB	<a href="#">14,307 MB/s</a>	<a href="#">NA</a>
Kingston 9905702-119.A00G 8GB	<a href="#">14,306 MB/s</a>	<a href="#">NA</a>
SK Hynix YISENMAR 16GB2666MHz 16GB	<a href="#">14,305 MB/s</a>	<a href="#">NA</a>
Crucial Technology CT16G4SFD8266 16GB	<a href="#">14,305 MB/s</a>	<a href="#">109.00*</a>
Corsair CMK256GX4M8D3600C18 32GB	<a href="#">14,303 MB/s</a>	<a href="#">NA</a>
Kingston 9905700-048.A00G 16GB	<a href="#">14,301 MB/s</a>	<a href="#">NA</a>
Samsung M471A1K43BB0-CPB 8GB	<a href="#">14,299 MB/s</a>	<a href="#">29.00*</a>
Maxsun MSD48G26Q3 8GB	<a href="#">14,298 MB/s</a>	<a href="#">NA</a>
Mushkin 99[2/7/4]189F 4GB	<a href="#">14,296 MB/s</a>	<a href="#">NA</a>
Crucial Technology CT8G4DFS6266.M4FB 8GB	<a href="#">14,288 MB/s</a>	<a href="#">NA</a>
Micron Technology 16ATF2G64HZ-2G1B1 16GB	<a href="#">14,288 MB/s</a>	<a href="#">NA</a>
Kingmax Semiconductor GSLG42F-18----- 8GB	<a href="#">14,284 MB/s</a>	<a href="#">NA</a>
Corsair CM4X4GF2400Z16K4 4GB	<a href="#">14,284 MB/s</a>	<a href="#">NA</a>
G Skill Intl F4-2800C15-8GRK 8GB	<a href="#">14,282 MB/s</a>	<a href="#">NA</a>
Samsung M471A1G43DB0-CPB 8GB	<a href="#">14,278 MB/s</a>	<a href="#">45.00*</a>
Crucial Technology CT8G4SFD8213.C16FBD1 8GB	<a href="#">14,277 MB/s</a>	<a href="#">77.99*</a>
Corsair CMD16GX4M4C3200C15 4GB	<a href="#">14,275 MB/s</a>	<a href="#">194.99*</a>
Kingston RB32D4S2S8ME-16 16GB	<a href="#">14,271 MB/s</a>	<a href="#">NA</a>
Shenzhen Xingmem Technology Corp 16GB	<a href="#">14,266 MB/s</a>	<a href="#">NA</a>
Crucial Technology BLS8G4D240FSB.16FADG 8GB	<a href="#">14,262 MB/s</a>	<a href="#">125.28*</a>
Kingston KF426S15IB1/16-SP 16GB	<a href="#">14,260 MB/s</a>	<a href="#">NA</a>
Ramaxel Technology RMUA5110MB78HAF-2400 8GB	<a href="#">14,259 MB/s</a>	<a href="#">NA</a>
Crucial Technology BLS16G4S240FSD.16FBR 16GB	<a href="#">14,258 MB/s</a>	<a href="#">NA</a>
G Skill Intl F4-2133C15-16GRS 16GB	<a href="#">14,243 MB/s</a>	<a href="#">NA</a>
Kingston 9905700-012.A00G 8GB	<a href="#">14,243 MB/s</a>	<a href="#">NA</a>
Essencore Limited IM48GU48N21-FFFHM 8GB	<a href="#">14,242 MB/s</a>	<a href="#">NA</a>
Apacer Technology D22.22263S.001 16GB	<a href="#">14,241 MB/s</a>	<a href="#">NA</a>
Kingston 9905665-023.A00G 4GB	<a href="#">14,240 MB/s</a>	<a href="#">NA</a>
Kingston 9905701-131.A00G 16GB	<a href="#">14,234 MB/s</a>	<a href="#">NA</a>
AMD R748G2400S2S 8GB	<a href="#">14,229 MB/s</a>	<a href="#">NA</a>
Crucial Technology BL8G26C16U4W.8FE 8GB	<a href="#">14,226 MB/s</a>	<a href="#">NA</a>
Shenzhen Veineda Technology Co Ltd 8ATF1G64AZ-2G6E1 8GB	<a href="#">14,222 MB/s</a>	<a href="#">NA</a>
Crucial Technology CB8GS2666.C8RT 8GB	<a href="#">14,211 MB/s</a>	<a href="#">NA</a>
Hynix Semiconductor (Hyundai Electronics) GKE800SO51208-2400AH 8GB	<a href="#">14,211 MB/s</a>	<a href="#">NA</a>
Corsair CMK64GX4M8A2400C14 8GB	<a href="#">14,209 MB/s</a>	<a href="#">499.95*</a>
Apacer Technology 76.D305G.D390B 16GB	<a href="#">14,209 MB/s</a>	<a href="#">NA</a>
Transcend Information TS1GSH64V1H 8GB	<a href="#">14,208 MB/s</a>	<a href="#">NA</a>
Corsair CMK192GX4M12P3200C16 16GB	<a href="#">14,208 MB/s</a>	<a href="#">NA</a>





## RAM Benchmarks ▼

<a href="#">Kingston 9905598-019.A00G 16GB</a>	<a href="#">14,197 MB/s</a>	<a href="#">NA</a>
<a href="#">Kinaston 9905624-007.A00G 8GB</a>	<a href="#">14.197 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4D1 3024A.C01 D1X1 8GB</a>	<a href="#">14,185 MB/s</a>	<a href="#">NA</a>
<a href="#">Teikon TMA81GS6AFR8N-UHSC 8GB</a>	<a href="#">14,185 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-16GFX 16GB</a>	<a href="#">14,175 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905663-021.A00G 16GB</a>	<a href="#">14,173 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5700-010.A00G 8GB</a>	<a href="#">14,170 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information TS512MSH64V4H 4GB</a>	<a href="#">14,165 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP24D4U7S8MD-8 8GB</a>	<a href="#">14,165 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA425S6BJR6N-UH 2GB</a>	<a href="#">14,164 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X16GE2666C16K2 16GB</a>	<a href="#">14,157 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX424S14IB/16 16GB</a>	<a href="#">14,157 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J642GU42J9266N2 16GB</a>	<a href="#">14,156 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AM1P26KC8T1-BBSS 8GB</a>	<a href="#">14,156 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU88C-26N190A 8GB</a>	<a href="#">14,155 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P26KC8T1-BXPS 8GB</a>	<a href="#">14,146 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4D240FSE.16FBR 16GB</a>	<a href="#">14,145 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-001.E00G 16GB</a>	<a href="#">14,143 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4B8G7L2666A16K2-O 8GB</a>	<a href="#">14,142 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD8213.C16FAD1 8GB</a>	<a href="#">14,138 MB/s</a>	<a href="#">44.99*</a>
<a href="#">Avexir Technologies Corporation DDR4-3000 CL15 4GB 4GB</a>	<a href="#">14,138 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M8B2800C14 8GB</a>	<a href="#">14,132 MB/s</a>	<a href="#">379.99*</a>
<a href="#">G Skill Intl F4-2133C15-4GRB 4GB</a>	<a href="#">14,129 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD24D4S7D8MB-16 16GB</a>	<a href="#">14,116 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK32GX4M4K4133C19 8GB</a>	<a href="#">14,112 MB/s</a>	<a href="#">519.99*</a>
<a href="#">G Skill Intl F4-2133C15-8GVK 8GB</a>	<a href="#">14,095 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SF4641G8CK8IWGKSEG 8GB</a>	<a href="#">14,085 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) 2400 C17 8GB</a>	<a href="#">14,079 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF1G64HZ-2G1A2 8GB</a>	<a href="#">14,079 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW64GX4M8C3466C16 8GB</a>	<a href="#">14,076 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64HZ-2G3B1 16GB</a>	<a href="#">14,072 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2133D464L15S/8G 8GB</a>	<a href="#">14,069 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C18-8GFT 8GB</a>	<a href="#">14,063 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KC5N22-MIE 16GB</a>	<a href="#">14,059 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre D4 8G 8GB</a>	<a href="#">14,049 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GS6AFR8N-VK 8GB</a>	<a href="#">14,047 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology DDR4 2133 2OZ 8GB</a>	<a href="#">14,046 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905668-002.A00G 8GB</a>	<a href="#">14,045 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J642GU42J5213N2 16GB</a>	<a href="#">14,034 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-139.A00G 8GB</a>	<a href="#">14,025 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64HZ-2G3H1 8GB</a>	<a href="#">14,022 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X4GF2666Z16K4 4GB</a>	<a href="#">14,016 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3466C16-8GTZSW 8GB</a>	<a href="#">14,015 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Ramaxel Technology</a> <a href="#">RMSA3260MB78HAF2400 8GB</a>	<a href="#">14,010 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">CT16G4D5FD832A 16GB</a>		
<a href="#">Kingston</a> <a href="#">KY7N41-HYJ 8GB</a>	<a href="#">14,000 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Meixin Electronics Ltd</a> <a href="#">8GB</a>	<a href="#">13,993 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston</a> <a href="#">ACR26D4S9S8MH-8 8GB</a>	<a href="#">13,993 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair</a> <a href="#">CMD128GX4M8A2666C15 16GB</a>	<a href="#">13,992 MB/s</a>	<a href="#">879.99*</a>
<a href="#">G Skill Intl</a> <a href="#">F4-2400C14-16GRK 16GB</a>	<a href="#">13,990 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin</a> <a href="#">99[2/7/4]191[F/T] 4GB</a>	<a href="#">13,987 MB/s</a>	<a href="#">46.99*</a>
<a href="#">SK Hynix</a> <a href="#">HMA81GS6MFR8N-UH 8GB</a>	<a href="#">13,985 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems)</a> <a href="#">PSD48G213381 8GB</a>	<a href="#">13,983 MB/s</a>	<a href="#">108.35*</a>
<a href="#">Corsair</a> <a href="#">CMK64GX4M8X4000C19 8GB</a>	<a href="#">13,982 MB/s</a>	<a href="#">879.99*</a>
<a href="#">SK Hynix</a> <a href="#">HMA82GU7AFR8N-UH 16GB</a>	<a href="#">13,978 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited</a> <a href="#">KD4AGSA80-32N220A 16GB</a>	<a href="#">13,977 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation</a> <a href="#">DDR4-2400 8GB CL16 8GB</a>	<a href="#">13,976 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology</a> <a href="#">16ATF2G64HZ-2G3H1 16GB</a>	<a href="#">13,972 MB/s</a>	<a href="#">89.26*</a>
<a href="#">G Skill Intl</a> <a href="#">F4-2400C15-4GRB 4GB</a>	<a href="#">13,971 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology</a> <a href="#">AO1P24HC8T1-BWAS 8GB</a>	<a href="#">13,969 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston</a> <a href="#">9905663-008.A00G 16GB</a>	<a href="#">13,967 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited</a> <a href="#">KD48GS88J-26N1900 8GB</a>	<a href="#">13,966 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramaxel Technology</a> <a href="#">RMUA5110KE68H9F-2400 4GB</a>	<a href="#">13,961 MB/s</a>	<a href="#">NA</a>
<a href="#">Super Talent</a> <a href="#">F21UB8GS 8GB</a>	<a href="#">13,960 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin</a> <a href="#">MR[ABC]4U266GHHF16G 16GB</a>	<a href="#">13,958 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix</a> <a href="#">GKE800SO51208-2133AH 8GB</a>	<a href="#">13,958 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston</a> <a href="#">K821PJ-MIB 16GB</a>	<a href="#">13,958 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology</a> <a href="#">J642GU42J5213NF 16GB</a>	<a href="#">13,958 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston</a> <a href="#">9905678-007.A00G 8GB</a>	<a href="#">13,953 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl</a> <a href="#">F4-3300C16-4GRKD 4GB</a>	<a href="#">13,952 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl</a> <a href="#">F4-2800C15-16GRKD 16GB</a>	<a href="#">13,952 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology</a> <a href="#">8ATF51264HZ-2G1A2 4GB</a>	<a href="#">13,951 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BLS8G4D240FSB.16FAR 8GB</a>	<a href="#">13,951 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix</a> <a href="#">HMA41GS6AFR8N-TF 8GB</a>	<a href="#">13,947 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology</a> <a href="#">TEAMGROUP-UD4-2133 16GB</a>	<a href="#">13,932 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard</a> <a href="#">VMA42UI-MIC1U22T2 32GB</a>	<a href="#">13,929 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung</a> <a href="#">M471A5244CB0-CTD 4GB</a>	<a href="#">13,927 MB/s</a>	<a href="#">15.89*</a>
<a href="#">Crucial Technology</a> <a href="#">CT8G4SFS824A.C8FR 8GB</a>	<a href="#">13,924 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology</a> <a href="#">16ATF2G64HZ-2G6H1 16GB</a>	<a href="#">13,920 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology</a> <a href="#">76.B305G.D500B 4GB</a>	<a href="#">13,910 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a> <a href="#">BLS8G4D240FSA.16FAD 8GB</a>	<a href="#">13,909 MB/s</a>	<a href="#">134.99*</a>
<a href="#">Corsair</a> <a href="#">CMT128GX4M8X3600C18 16GB</a>	<a href="#">13,902 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston</a> <a href="#">CBD26D4S9S8K2A-8 8GB</a>	<a href="#">13,900 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl</a> <a href="#">F4-2666C19-8GSXW 8GB</a>	<a href="#">13,893 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl</a> <a href="#">F4-2400C17-8GVR 8GB</a>	<a href="#">13,889 MB/s</a>	<a href="#">NA</a>

<a href="#">Crucial Technology</a> <a href="#">BLS4G4D240FSA.M8FADM 4GB</a>	<a href="#">13,877 MB/s</a>	<a href="#">68.99*</a>
<a href="#">Silicon Power Computer &amp; Communications</a>		
<a href="#">Hewlett-Packard 7EH98AA#ABB 8GB</a>	<a href="#">13,864 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8266.M8FG 4GB</a>	<a href="#">13,862 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905664-010.A00G 4GB</a>	<a href="#">13,860 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905663-007.A00G 16GB</a>	<a href="#">13,856 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3400C16-8GTZKW 8GB</a>	<a href="#">13,856 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3300C16-4GRRD 4GB</a>	<a href="#">13,853 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA851S6AFR6N-UH 4GB</a>	<a href="#">13,848 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P21FC8T1-BSFS 8GB</a>	<a href="#">13,846 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2K40DB3-CWE 16GB</a>	<a href="#">13,843 MB/s</a>	<a href="#">NA</a>
<a href="#">Gloway International Co. Ltd. TYA4U2400D17161C 16GB</a>	<a href="#">13,840 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905663-006.A00G 16GB</a>	<a href="#">13,840 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.BAGM6.40C0B 4GB</a>	<a href="#">13,838 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M8B3200C16 8GB</a>	<a href="#">13,836 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X4GF2133C13K4 4GB</a>	<a href="#">13,833 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A5244BB0-CRC 4GB</a>	<a href="#">13,829 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA451S6AFR8N-TF 4GB</a>	<a href="#">13,824 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905624-013.A00G 8GB</a>	<a href="#">13,815 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905663-030.A00G 16GB</a>	<a href="#">13,814 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J642GU42J5213N1 16GB</a>	<a href="#">13,807 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64HZ-2G3A1 16GB</a>	<a href="#">13,805 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX432S20IB/16 16GB</a>	<a href="#">13,804 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF2G64HZ-2G1A1 16GB</a>	<a href="#">13,800 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSA.16FAR 8GB</a>	<a href="#">13,793 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA41GS6AFR8N-TF 8GB</a>	<a href="#">13,793 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF51264AZ-2G1AY 4GB</a>	<a href="#">13,788 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8213.C8FBD1 4GB</a>	<a href="#">13,785 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. IR2133D464L15S/8G 8GB</a>	<a href="#">13,784 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MES4S213FF16G28 16GB</a>	<a href="#">13,781 MB/s</a>	<a href="#">58.99*</a>
<a href="#">SK Hynix HMA82GS6MFR8N-TF 16GB</a>	<a href="#">13,774 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT64GX4M8X3600C18 8GB</a>	<a href="#">13,764 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA81GS6AFR8N-UH 8GB</a>	<a href="#">13,764 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 16ATF1G64HZ-2G1B1 8GB</a>	<a href="#">13,764 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905713-004.A00G 4GB</a>	<a href="#">13,763 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFRA266.C16FR 16GB</a>	<a href="#">13,761 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA41GU6MFR8N-TF 8GB</a>	<a href="#">13,760 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD8213.C16FBR 16GB</a>	<a href="#">13,759 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD416G24002S 16GB</a>	<a href="#">13,752 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX424C15FB2/8 8GB</a>	<a href="#">13,752 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX426C13/8G 8GB</a>	<a href="#">13,750 MB/s</a>	<a href="#">NA</a>

<a href="#">Micron Technology 18ASF2G72AZ-2G1A1 16GB</a>	<a href="#">13,747 MB/s</a>	<a href="#">NA</a>
----------------------------------------------------------	-----------------------------	--------------------



## RAM Benchmarks



<a href="#">Kingston 9905700-119.A00G 8GB</a>	<a href="#">13,738 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA82GS6AFR8N-UH 16GB</a>	<a href="#">13,737 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VMA47UG-MEC1U2AW3 8GB</a>	<a href="#">13,736 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2400C15-4GRK 4GB</a>	<a href="#">13,735 MB/s</a>	<a href="#">120.43*</a>
<a href="#">Avant Technology J642GU42J5213N4 16GB</a>	<a href="#">13,734 MB/s</a>	<a href="#">NA</a>
<a href="#">Teikon TMA81GS6CJR8N-VKSC 8GB</a>	<a href="#">13,730 MB/s</a>	<a href="#">NA</a>
<a href="#">Cuso YX4U2666D19081C 8GB</a>	<a href="#">13,720 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD64GX4M4B3333C16 16GB</a>	<a href="#">13,715 MB/s</a>	<a href="#">958.08*</a>
<a href="#">Panram International Corporation PUD42400C154GNJW 4GB</a>	<a href="#">13,709 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS824A.M8FA 8GB</a>	<a href="#">13,704 MB/s</a>	<a href="#">54.67*</a>
<a href="#">Kingston 9965669-018.A00G 16GB</a>	<a href="#">13,703 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD64GX4M8B2800C14 8GB</a>	<a href="#">13,702 MB/s</a>	<a href="#">699.89*</a>
<a href="#">Crucial Technology BLS8G4D240FSA.16FADG 8GB</a>	<a href="#">13,691 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4DFD8213.C16FDD 16GB</a>	<a href="#">13,685 MB/s</a>	<a href="#">NA</a>
<a href="#">Asgard VAM4UX32C188G-DVALWN 8GB</a>	<a href="#">13,675 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905633-017.A00G 8GB</a>	<a href="#">13,668 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-002.A00G 8GB</a>	<a href="#">13,663 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK128GX4M8X3600C18 16GB</a>	<a href="#">13,652 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M391A1G43EB1-CRC 8GB</a>	<a href="#">13,645 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA82GS6MFR8N-TF 16GB</a>	<a href="#">13,632 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS632A.M4FF 8GB</a>	<a href="#">13,626 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905624-008.A00G 8GB</a>	<a href="#">13,615 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA4GR7AJR8N-XN 32GB</a>	<a href="#">13,612 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GU7MFR8N-TF 16GB</a>	<a href="#">13,611 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905665-011.A00G 4GB</a>	<a href="#">13,611 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3300C16-8GTZ 8GB</a>	<a href="#">13,607 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905668-001.A00G 8GB</a>	<a href="#">13,604 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK256GX4M8A2400C16 32GB</a>	<a href="#">13,603 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston ACR21D4S15HAG/8G 8GB</a>	<a href="#">13,602 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C14-16GVRD 16GB</a>	<a href="#">13,600 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905598-006.A00G 8GB</a>	<a href="#">13,597 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KHX2133C14S4/16G 16GB</a>	<a href="#">13,595 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix AARVEX TECHNOLOGY 8GB</a>	<a href="#">13,591 MB/s</a>	<a href="#">NA</a>
<a href="#">Maxsun MSD416G26Q3 16GB</a>	<a href="#">13,585 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS8213.M8FB 8GB</a>	<a href="#">13,578 MB/s</a>	<a href="#">54.67*</a>
<a href="#">Corsair CMD64GX4M8B3200C16 8GB</a>	<a href="#">13,577 MB/s</a>	<a href="#">549.99*</a>
<a href="#">Avant Technology J641GU42J5213N0 8GB</a>	<a href="#">13,573 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre 8ATF1G64HZ-2G3B2 8GB</a>	<a href="#">13,563 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston MSI24D4S7D8MH-16 16GB</a>	<a href="#">13,558 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD64GX4M8A2666C15 8GB</a>	<a href="#">13,552 MB/s</a>	<a href="#">728.99*</a>
<a href="#">Nanya Technology NT16GA64D8HCX3F-HR 16GB</a>	<a href="#">13,549 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KV0M5R-HYD 8GB</a>	<a href="#">13,546 MB/s</a>	<a href="#">NA</a>



<a href="#">Mushkin 99[2/7/4]205F 8GB</a>	<a href="#">13,536 MB/s</a>	<a href="#">229.99*</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics)</a>	<a href="#">13,533 MB/s</a>	<a href="#">N/A</a>
<div><div>RAM Benchmarks</div><div>▼</div></div>		
<a href="#">Avant Technology J641GU48J5213NG 8GB</a>	<a href="#">13,530 MB/s</a>	<a href="#">NA</a>
<a href="#">Eudar Technology Inc. 4G3000CL16 4GB</a>	<a href="#">13,519 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFD8213.C16FADP 8GB</a>	<a href="#">13,505 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GS6CJR8N-UH 16GB</a>	<a href="#">13,505 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT128GX4M4D3600C18 32GB</a>	<a href="#">13,501 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2133S464L15S/8G 8GB</a>	<a href="#">13,494 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation PUD42400C154G2NJK 4GB</a>	<a href="#">13,493 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA81GS6MFR8N-UH 8GB</a>	<a href="#">13,483 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905744-112.A00G 16GB</a>	<a href="#">13,481 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA425S6AFR6N-UH 2GB</a>	<a href="#">13,478 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-027.A00G 8GB</a>	<a href="#">13,473 MB/s</a>	<a href="#">NA</a>
<a href="#">Teikon TMA851S6AFR6N-UHHC 4GB</a>	<a href="#">13,469 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSB.16FAD 8GB</a>	<a href="#">13,466 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre M378A5143EB2-CRC 4GB</a>	<a href="#">13,462 MB/s</a>	<a href="#">NA</a>
<a href="#">SanMax Technologies Inc. SMD4-U32G88MB1-29Y 32GB</a>	<a href="#">13,462 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFS8266.C8FB 8GB</a>	<a href="#">13,447 MB/s</a>	<a href="#">51.29*</a>
<a href="#">Kingston KC5N22-MIR 16GB</a>	<a href="#">13,444 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD8213.C16FBD 16GB</a>	<a href="#">13,443 MB/s</a>	<a href="#">63.99*</a>
<a href="#">InnoDisk Corporation M4S0-AGS1O5IK 16GB</a>	<a href="#">13,441 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation M424051 4GB</a>	<a href="#">13,434 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin 99[2/7/4]204F 4GB</a>	<a href="#">13,432 MB/s</a>	<a href="#">36.97*</a>
<a href="#">Apacer Technology 78.C1GM3.C7W0B 8GB</a>	<a href="#">13,430 MB/s</a>	<a href="#">NA</a>
<a href="#">Gold Key Technology Co Ltd GKE800SO51216-2400 8GB</a>	<a href="#">13,422 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905700-117.A00G 16GB</a>	<a href="#">13,417 MB/s</a>	<a href="#">NA</a>
<a href="#">Silicon Power Computer &amp; Communications SP004GBLFU213N02 4GB</a>	<a href="#">13,409 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KMKYF9-MIH 8GB</a>	<a href="#">13,407 MB/s</a>	<a href="#">50.00*</a>
<a href="#">Mushkin 99[2/7/4]209F 8GB</a>	<a href="#">13,404 MB/s</a>	<a href="#">110.04*</a>
<a href="#">Kingston MSI24D4S7S7MH-16 16GB</a>	<a href="#">13,396 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905598-025.A00G 8GB</a>	<a href="#">13,395 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4X4GF2400C16N2 4GB</a>	<a href="#">13,389 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRA4S266GHHF32G 32GB</a>	<a href="#">13,386 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905625-152.A00G 16GB</a>	<a href="#">13,382 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905624-009.A00G 8GB</a>	<a href="#">13,378 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston K821PJ-MID 16GB</a>	<a href="#">13,376 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965745-028.A00G 16GB</a>	<a href="#">13,375 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. W-HK26S16G 16GB</a>	<a href="#">13,375 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3000C14-16GVKD 16GB</a>	<a href="#">13,373 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSO32GX4M2A2133C15 16GB</a>	<a href="#">13,361 MB/s</a>	<a href="#">373.83*</a>
<a href="#">Dust Leopard DDR4-2400 C17 4GB 4GB</a>	<a href="#">13,349 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB16GS2400.C16J 16GB</a>	<a href="#">13,344 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology</a>	<a href="#">13,343 MB/s</a>	<a href="#">10.00*</a>



## RAM Benchmarks ▼

<a href="#">Kingston 9905625-075.A00G 16GB</a>	<a href="#">13,328 MB/s</a>	<a href="#">NA</a>
<a href="#">Kinaston 99IU5663-001.A00G 16GB</a>	<a href="#">13,320 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 9ASF1G72PZ-3G2R1 8GB</a>	<a href="#">13,301 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS824A.C8FBD1 8GB</a>	<a href="#">13,295 MB/s</a>	<a href="#">35.59*</a>
<a href="#">Avant Technology W642GU42J5213N8 16GB</a>	<a href="#">13,291 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB8GU2400.C8D 8GB</a>	<a href="#">13,265 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP24D4S7S8MBP-8 8GB</a>	<a href="#">13,258 MB/s</a>	<a href="#">67.99*</a>
<a href="#">Ramaxel Technology RMSA3340MF88HBF-3200 16GB</a>	<a href="#">13,243 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB8GU2666.C8PT 8GB</a>	<a href="#">13,242 MB/s</a>	<a href="#">NA</a>
<a href="#">Terabyte Co Ltd RCX2-16G3600A 8GB</a>	<a href="#">13,228 MB/s</a>	<a href="#">NA</a>
<a href="#">Maxsun MSD44G24Q3 4GB</a>	<a href="#">13,218 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905630-033.A00G 16GB</a>	<a href="#">13,209 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64HZ-2G1A1 8GB</a>	<a href="#">13,205 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFD824A.C16FADP 8GB</a>	<a href="#">13,202 MB/s</a>	<a href="#">19.99*</a>
<a href="#">Micron Technology 8ATF51264AZ-2G1A1 4GB</a>	<a href="#">13,188 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFS8266.C8FB 16GB</a>	<a href="#">13,186 MB/s</a>	<a href="#">30.99*</a>
<a href="#">Corsair CMV32GX4M1A2666C18 32GB</a>	<a href="#">13,181 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT64GX4M8X3000C15 8GB</a>	<a href="#">13,170 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A5644EB0-CPB 2GB</a>	<a href="#">13,162 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. TEAMGROUP-ED4-2400 16GB</a>	<a href="#">13,157 MB/s</a>	<a href="#">NA</a>
<a href="#">EVGA 16G-D4-2800-MR 4GB</a>	<a href="#">13,155 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU481-26N1600 8GB</a>	<a href="#">13,154 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3200C14-16GTZKO 16GB</a>	<a href="#">13,153 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4S26BFSDK.8FD 8GB</a>	<a href="#">13,128 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CB16GS2400.C16E 16GB</a>	<a href="#">13,107 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SMS4TDC3C0K0446SCG 4GB</a>	<a href="#">13,098 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P26KC8T1-BPXS 8GB</a>	<a href="#">13,097 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 4ATF51264AZ-2G3H1R 4GB</a>	<a href="#">13,087 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFD8213.C16FBD2 8GB</a>	<a href="#">13,079 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C16-4GRB 4GB</a>	<a href="#">13,051 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology 78.C2GF6.AU20B 8GB</a>	<a href="#">13,046 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston CBD32D4S2D8ME-32 32GB</a>	<a href="#">13,038 MB/s</a>	<a href="#">NA</a>
<a href="#">Team Group Inc. DDR4 2666 8GB</a>	<a href="#">13,004 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS8G4D240FSE.M16FAD 8GB</a>	<a href="#">13,000 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO2P26KCST2-BZJSHC 16GB</a>	<a href="#">12,999 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT32G4SFS8320.C8FD1 32GB</a>	<a href="#">12,977 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD64GX4M8A2400C14 8GB</a>	<a href="#">12,949 MB/s</a>	<a href="#">894.83*</a>
<a href="#">G Skill Intl F4-3333C16-4GRKD 4GB</a>	<a href="#">12,936 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905630-039.A00G 16GB</a>	<a href="#">12,916 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology AFSD416ES1P 16GB</a>	<a href="#">12,907 MB/s</a>	<a href="#">NA</a>
<a href="#">AMD R9S416G4006U2K 8GB</a>	<a href="#">12,892 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-017.A00G 16GB</a>	<a href="#">12,888 MB/s</a>	<a href="#">NA</a>

<a href="#">Kingston 9965669-031.A00G 16GB</a>	<a href="#">12,826 MB/s</a>	<a href="#">NA</a>
<a href="#">Kinaston 9905743-057.A00G 16GB</a>	<a href="#">12.822 MB/s</a>	<a href="#">NA</a>
<div><div></div><div><h2>RAM Benchmarks</h2><div>▼</div></div></div>		
<a href="#">Corsair CMD64GX4M8A2800C16 8GB</a>	<a href="#">12,806 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965596-036.B00G 8GB</a>	<a href="#">12,802 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information JM2666HSE-16G 16GB</a>	<a href="#">12,781 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF4G72PDZ-3G2B2 32GB</a>	<a href="#">12,781 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin 99[2/7/4]197F 8GB</a>	<a href="#">12,770 MB/s</a>	<a href="#">88.32*</a>
<a href="#">Corsair CMR64GX4M8X3800C19 8GB</a>	<a href="#">12,753 MB/s</a>	<a href="#">889.99*</a>
<a href="#">Kingston ACR24D4U7D8MB-16 16GB</a>	<a href="#">12,742 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GR7CJR8N-XN 16GB</a>	<a href="#">12,739 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905598-009.A00G 8GB</a>	<a href="#">12,731 MB/s</a>	<a href="#">NA</a>
<a href="#">Patriot Memory (PDP Systems) PSD48G213381S 8GB</a>	<a href="#">12,712 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix S949A4UUH-ITR 16GB</a>	<a href="#">12,699 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFS832A.M8FE 16GB</a>	<a href="#">12,693 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD8213.C16FAD 16GB</a>	<a href="#">12,686 MB/s</a>	<a href="#">40.00</a>
<a href="#">Mushkin 99[2/7/4]199F 8GB</a>	<a href="#">12,681 MB/s</a>	<a href="#">82.99*</a>
<a href="#">Samsung M471A1G43EB1-CPB 8GB</a>	<a href="#">12,674 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965657-011.A00G 16GB</a>	<a href="#">12,671 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-8GRK 8GB</a>	<a href="#">12,644 MB/s</a>	<a href="#">139.99*</a>
<a href="#">Avant Technology J641GU42J7240ND 8GB</a>	<a href="#">12,628 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-3333C16-16GTZSW 16GB</a>	<a href="#">12,624 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin 99[2/7/4]198F 8GB</a>	<a href="#">12,608 MB/s</a>	<a href="#">229.99*</a>
<a href="#">Crucial Technology CT4G4DFS8213.C8FAR2 4GB</a>	<a href="#">12,595 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905678-029.A00G 8GB</a>	<a href="#">12,587 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD32GX4M4C3200C14C 8GB</a>	<a href="#">12,575 MB/s</a>	<a href="#">NA</a>
<a href="#">InnoDisk Corporation M4U0-8GG1JCEM 8GB</a>	<a href="#">12,543 MB/s</a>	<a href="#">NA</a>
<a href="#">Avexir Technologies Corporation T 4GB</a>	<a href="#">12,543 MB/s</a>	<a href="#">NA</a>
<a href="#">INTENSO 4GB</a>	<a href="#">12,521 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology 18ASF1G72PZ-2G3B1 8GB</a>	<a href="#">12,494 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965669-027.A00G 16GB</a>	<a href="#">12,477 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 8ATF1G64HZ-2G3A1 8GB</a>	<a href="#">12,466 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8213.C8FAR1 4GB</a>	<a href="#">12,464 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905734-180.A00G 16GB</a>	<a href="#">12,457 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK256GX4M8D3000C16 32GB</a>	<a href="#">12,457 MB/s</a>	<a href="#">NA</a>
<a href="#">Wilk Elektronik S.A. GR2133D464L15S/4G 4GB</a>	<a href="#">12,439 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905622-051.A00G 8GB</a>	<a href="#">12,438 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.M16FR 16GB</a>	<a href="#">12,424 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre 8GB</a>	<a href="#">12,408 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre M378A1K43CB2-CRC 8GB</a>	<a href="#">12,376 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4DFS8213.C8FAD1 4GB</a>	<a href="#">12,363 MB/s</a>	<a href="#">20.99*</a>
<a href="#">Crucial Technology CT4G4DFS824A.C8FDD2 4GB</a>	<a href="#">12,353 MB/s</a>	<a href="#">NA</a>
<a href="#">Essencore Limited KD48GU880-32N220T 8GB</a>	<a href="#">12,345 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMT128GX4M8C3000C15 16GB</a>	<a href="#">12,298 MB/s</a>	<a href="#">NA</a>

<a href="#">Samsung M474A1G43DB0-CPB 8GB</a>	<a href="#">12,260 MB/s</a>	<a href="#">NA</a>
<a href="#">Kinaston 9965643-006.A01G 8GB</a>	<a href="#">12.231 MB/s</a>	<a href="#">NA</a>
<div><div></div><div>RAM Benchmarks</div><div>▼</div></div>		
<a href="#">Crucial Technology CT8G4SFD8213.C16FHP 8GB</a>	<a href="#">12,207 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Jinge Information Co. Ltd. BRBP51288G16C2666 8GB</a>	<a href="#">12,189 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMSO4GX4M1A2133C15 4GB</a>	<a href="#">12,189 MB/s</a>	<a href="#">34.95*</a>
<a href="#">Corsair CMD128GX4M8B3200C16 16GB</a>	<a href="#">12,188 MB/s</a>	<a href="#">999.99*</a>
<a href="#">Kllisre M471A1K43CB1-CTD 8GB</a>	<a href="#">12,152 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMD128GX4M8A2400C14 16GB</a>	<a href="#">12,149 MB/s</a>	<a href="#">999.99*</a>
<a href="#">Kingston 9965662-004.A00G 16GB</a>	<a href="#">12,121 MB/s</a>	<a href="#">NA</a>
<a href="#">InnoDisk Corporation M4S0-4GSSNCSJ 4GB</a>	<a href="#">12,077 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK128GX4M8A2666C16 16GB</a>	<a href="#">12,071 MB/s</a>	<a href="#">999.99*</a>
<a href="#">Samsung M393A2K43DB3-CWE 16GB</a>	<a href="#">12,067 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR64GX4M4A2666C16 16GB</a>	<a href="#">12,054 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology CT8G4DFD8213.16FA11 8GB</a>	<a href="#">12,021 MB/s</a>	<a href="#">NA</a>
<a href="#">PUSKILL PJ16TFK512M8 8GB</a>	<a href="#">12,008 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS8213.C8FBD1 8GB</a>	<a href="#">12,001 MB/s</a>	<a href="#">NA</a>
<a href="#">Ramsta Ramsta-2400Mhz-8G 8GB</a>	<a href="#">11,980 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information TS2GSH64V1B 16GB</a>	<a href="#">11,974 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AO1P24HC4N2-BWCS 4GB</a>	<a href="#">11,943 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A4K40BB2-CTD 32GB</a>	<a href="#">11,899 MB/s</a>	<a href="#">189.18*</a>
<a href="#">SK Hynix HMA41GR7BJR4N-UH 8GB</a>	<a href="#">11,897 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMR128GX4M8X3800C19 16GB</a>	<a href="#">11,844 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M391A1G43EB1-CPB 8GB</a>	<a href="#">11,832 MB/s</a>	<a href="#">NA</a>
<a href="#">Transcend Information TS1GLH72V1H 8GB</a>	<a href="#">11,827 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KCP424RS4/8 8GB</a>	<a href="#">11,805 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CM4B8G1L2666A18S4 8GB</a>	<a href="#">11,802 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF1G72AZ-2G1B1 8GB</a>	<a href="#">11,795 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965600-012.A01G 16GB</a>	<a href="#">11,791 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GR7CJR8N-WM 16GB</a>	<a href="#">11,767 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK4GX4M1D2400C14 4GB</a>	<a href="#">11,753 MB/s</a>	<a href="#">69.99*</a>
<a href="#">Avant Technology J641GU42J2320NL 8GB</a>	<a href="#">11,743 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre 8ATF1G64AZ-2G6E1 8GB</a>	<a href="#">11,735 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M391A1G43DB0-CPB 8GB</a>	<a href="#">11,728 MB/s</a>	<a href="#">99.99*</a>
<a href="#">G Skill Intl F4-2133C15-8GRR2 8GB</a>	<a href="#">11,685 MB/s</a>	<a href="#">NA</a>
<a href="#">BRC MD4512NSE-CB3M2 4GB</a>	<a href="#">11,641 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A2G43MB1-CTD 16GB</a>	<a href="#">11,629 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4D240FSA.8FAD 4GB</a>	<a href="#">11,618 MB/s</a>	<a href="#">27.99*</a>
<a href="#">Micron Technology 18ASF1G72PZ-2G3B1 8GB</a>	<a href="#">11,599 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M8X4266C19 8GB</a>	<a href="#">11,597 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA41GR7AFR8N-UH 8GB</a>	<a href="#">11,596 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905624-036.A00G 8GB</a>	<a href="#">11,594 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965669-019.A00G 16GB</a>	<a href="#">11,592 MB/s</a>	<a href="#">NA</a>
<a href="#">V-Color Technology Inc. TC48G24S817 8GB</a>	<a href="#">11,587 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965662-015.A00G 16GB</a>	<a href="#">11,567 MB/s</a>	<a href="#">NA</a>



<a href="#">SK Hynix HMA41GR7AFR4N-UH 8GB</a>	<a href="#">11,493 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technoloav W641GU42.I5213NB 8GB</a>	<a href="#">11,484 MB/s</a>	<a href="#">NA</a>
<div><div></div><div>RAM Benchmarks</div><div>▼</div></div>		
<a href="#">SK Hynix HMA82GR7AFR4N-VK 16GB</a>	<a href="#">11,428 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF2G72PDZ-2G6D1 16GB</a>	<a href="#">11,396 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GR7AFR4N-UH 16GB</a>	<a href="#">11,364 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology 36ASF2G72PZ-2G6E1QI 16GB</a>	<a href="#">11,345 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT4G4SFS8213.C8FBD1 4GB</a>	<a href="#">11,334 MB/s</a>	<a href="#">51.99*</a>
<a href="#">InnoDisk Corporation M4S0-4GSSNCIK 4GB</a>	<a href="#">11,327 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-024.D01G 16GB</a>	<a href="#">11,315 MB/s</a>	<a href="#">NA</a>
<a href="#">Avant Technology J641GU42J5213ND 8GB</a>	<a href="#">11,279 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA41GR7AFR4N-UH 8GB</a>	<a href="#">11,279 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965604-008.D00G 16GB</a>	<a href="#">11,262 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4SFS8213.C8FBR1 8GB</a>	<a href="#">11,256 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965698-001.A00G 16GB</a>	<a href="#">11,227 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT16G4SFD824A.C16FJ 16GB</a>	<a href="#">11,227 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-004.E00G 8GB</a>	<a href="#">11,213 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF1G72PDZ-2G3B1 8GB</a>	<a href="#">11,207 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ADF2G72PZ-2G3B1 16GB</a>	<a href="#">11,199 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A1G43EB1-CRC 8GB</a>	<a href="#">11,195 MB/s</a>	<a href="#">121.83*</a>
<a href="#">Kllisre 99P5428-002.A00LF 8GB</a>	<a href="#">11,192 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965604-008.C00G 8GB</a>	<a href="#">11,190 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 9ASF51272PZ-2G1A2 4GB</a>	<a href="#">11,157 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA41GR7AFR8N-TF 8GB</a>	<a href="#">11,144 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre 99P54280002.A00LF 8GB</a>	<a href="#">11,133 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA451U7MFR8N-TF 4GB</a>	<a href="#">11,103 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-4266C19-16GTEG 16GB</a>	<a href="#">11,098 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA41GR7AFR8N-UH 8GB</a>	<a href="#">11,086 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GU7CJR8N-VK 16GB</a>	<a href="#">11,082 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965600-011.A01G 16GB</a>	<a href="#">11,074 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2133C15-16GFT 16GB</a>	<a href="#">11,041 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965640-006.A01G 32GB</a>	<a href="#">11,038 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A1G43DB1-CRC 8GB</a>	<a href="#">11,031 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre M378A1K43BB2-CRC 8GB</a>	<a href="#">11,025 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2K43CB1-CRC 16GB</a>	<a href="#">11,009 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965662-010.A00G 16GB</a>	<a href="#">11,007 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS4G4S240FSD.8FBD 4GB</a>	<a href="#">11,001 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre DDR4-8GB 8GB</a>	<a href="#">10,991 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF1G72PZ-2G1B1 8GB</a>	<a href="#">10,984 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-008.D02G 8GB</a>	<a href="#">10,973 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-031.D01G 2GB</a>	<a href="#">10,940 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre 0000 8GB</a>	<a href="#">10,931 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology BLS16G4S240FSD.16FAD 16GB</a>	<a href="#">10,922 MB/s</a>	<a href="#">79.95*</a>
<a href="#">G Skill Intl F4-4266C19-16GTEG 16GB</a>	<a href="#">10,922 MB/s</a>	<a href="#">...</a>

<a href="#">Samsung M393A2G40EB1-CRC 16GB</a>	<a href="#">10,905 MB/s</a>	<a href="#">175.01*</a>
<a href="#">SK Hvnx HMA84GR7AFR4N-UJH 32GB</a>	<a href="#">10.897 MB/s</a>	NA



## RAM Benchmarks



<a href="#">Shenzhen Yong Sheng Technology CT8G4DFD8213.C16FBR2 8GB</a>	<a href="#">10,879 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965596-031.B00G 8GB</a>	<a href="#">10,873 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72LZ-2G3A1 32GB</a>	<a href="#">10,870 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-026.D00G 8GB</a>	<a href="#">10,859 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2K43BB1-CTD 16GB</a>	<a href="#">10,831 MB/s</a>	<a href="#">217.94*</a>
<a href="#">Samsung M393A1G40DB0-CPB 8GB</a>	<a href="#">10,826 MB/s</a>	<a href="#">114.33*</a>
<a href="#">Micron Technology 18ASF1G72PDZ-2G1A1 8GB</a>	<a href="#">10,823 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965640-035.C00G 32GB</a>	<a href="#">10,818 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA451R7AFR8N-UH 4GB</a>	<a href="#">10,810 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965600-027.A01G 16GB</a>	<a href="#">10,805 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SF4721G8CKHH6DFSDS 8GB</a>	<a href="#">10,803 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre HMA81GU6AFR8N-VK 8GB</a>	<a href="#">10,788 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2K43BB1-CRC 16GB</a>	<a href="#">10,785 MB/s</a>	<a href="#">215.92*</a>
<a href="#">Hua Nan San Xian Technology Co Ltd HNMI8GD4240D0 8GB</a>	<a href="#">10,782 MB/s</a>	<a href="#">NA</a>
<a href="#">Kllisre 16ATF2G64AZ-2G4H1 16GB</a>	<a href="#">10,775 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX432C16FB4/16 16GB</a>	<a href="#">10,769 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A1K43BB0-CRC 8GB</a>	<a href="#">10,758 MB/s</a>	<a href="#">83.06*</a>
<a href="#">SK Hynix HMA41GR7MFR4N-TF 8GB</a>	<a href="#">10,755 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF2G72PDZ-2G6H1R 16GB</a>	<a href="#">10,749 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP24D4R7D4MAM-32 32GB</a>	<a href="#">10,738 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-033.D00G 8GB</a>	<a href="#">10,726 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A1G40EB1-CPB 8GB</a>	<a href="#">10,711 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF2G72PZ-2G1B1 16GB</a>	<a href="#">10,663 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF2G72LZ-2G1A1 16GB</a>	<a href="#">10,663 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A4K40CB2-CTD 32GB</a>	<a href="#">10,648 MB/s</a>	<a href="#">369.00*</a>
<a href="#">Samsung M393A4K40CB1-CRC 32GB</a>	<a href="#">10,642 MB/s</a>	<a href="#">242.50*</a>
<a href="#">SK Hynix HMA41GR7AFR4N-TF 8GB</a>	<a href="#">10,622 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 9ASF51272PZ-2G3B1 4GB</a>	<a href="#">10,616 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 9ASF1G72PZ-2G3A1 8GB</a>	<a href="#">10,604 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF2G72PZ-2G9E1 16GB</a>	<a href="#">10,599 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF1G72PDZ-2G6E1 8GB</a>	<a href="#">10,595 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M386A4G40EM2-CRC 32GB</a>	<a href="#">10,591 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A5143DB0-CPB 4GB</a>	<a href="#">10,584 MB/s</a>	<a href="#">44.40*</a>
<a href="#">Shenzhen Veineda Technology Co Ltd 8ATF51264AZ-2G1A1 4GB</a>	<a href="#">10,582 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA42GR7MFR4N-TF 16GB</a>	<a href="#">10,578 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung AX8G04AND42401R.RDM 8GB</a>	<a href="#">10,577 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A1K43DB0-CRC0Q 8GB</a>	<a href="#">10,572 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA42GR7AFR4N-TF 16GB</a>	<a href="#">10,563 MB/s</a>	<a href="#">NA</a>
<a href="#">Heoriady M471A1K43CB1-CTD 8GB</a>	<a href="#">10,548 MB/s</a>	<a href="#">NA</a>
<a href="#">G Skill Intl F4-2666C19-32GRS 32GB</a>	<a href="#">10,546 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF2G72PDZ-2G6E1</a>	<a href="#">10,530 MB/s</a>	<a href="#">NA</a>

<a href="#">SK Hynix HMA451R7MFR8N-TF 4GB</a>	<a href="#">10,528 MB/s</a>	<a href="#">NA</a>
<a href="#">Kinaston 9965604-001.D00G 16GB</a>	<a href="#">10,524 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks ▼

<a href="#">Kingston 9965604-027.D00G 8GB</a>	<a href="#">10,506 MB/s</a>	<a href="#">NA</a>
<a href="#">Apacer Technology GD2.2242WS.002 8GB</a>	<a href="#">10,502 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-008.E00G 16GB</a>	<a href="#">10,499 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin 99[2/7/4]200[F/T] 8GB</a>	<a href="#">10,471 MB/s</a>	<a href="#">101.51*</a>
<a href="#">Hua Nan San Xian Technology Co Ltd HUANAHZHI16G 16GB</a>	<a href="#">10,461 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2G40DB1-CRC 16GB</a>	<a href="#">10,453 MB/s</a>	<a href="#">169.99*</a>
<a href="#">Smart Modular SF4721G8CK8H8GKSBS 8GB</a>	<a href="#">10,447 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF2G72PDZ-2G3D1 16GB</a>	<a href="#">10,440 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72PZ-2G1B1 32GB</a>	<a href="#">10,440 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-037.D00G 8GB</a>	<a href="#">10,439 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF2G72PZ-2G1A2 16GB</a>	<a href="#">10,419 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A1G40EB1-CRC 8GB</a>	<a href="#">10,418 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA81GR7MFR8N-UH 8GB</a>	<a href="#">10,392 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 9ASF1G72PZ-2G9E1 8GB</a>	<a href="#">10,371 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965600-018.A00G 16GB</a>	<a href="#">10,357 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GR8AMR4N-TF 16GB</a>	<a href="#">10,353 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2G40DB0-CPB 16GB</a>	<a href="#">10,340 MB/s</a>	<a href="#">59.75*</a>
<a href="#">Samsung M393A1G40DB1-CRC 8GB</a>	<a href="#">10,336 MB/s</a>	<a href="#">62.99*</a>
<a href="#">Smart Modular SF4722G4CKHH6DFSDS 16GB</a>	<a href="#">10,336 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A1G43DB0-CPB 8GB</a>	<a href="#">10,327 MB/s</a>	<a href="#">60.27*</a>
<a href="#">Patriot Memory (PDP Systems) PSD416G21332S 16GB</a>	<a href="#">10,313 MB/s</a>	<a href="#">NA</a>
<a href="#">Panram International Corporation M41A007 16GB</a>	<a href="#">10,308 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GR7MFR8N-UH 8GB</a>	<a href="#">10,297 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A4K40BB1-CRC 32GB</a>	<a href="#">10,294 MB/s</a>	<a href="#">367.95*</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA82GR7MFR8N-UH 16GB</a>	<a href="#">10,291 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M386A4G40DM1-CRC 32GB</a>	<a href="#">10,288 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M378A5143TB2-CTD 4GB</a>	<a href="#">10,288 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72PZ-2G6D1 32GB</a>	<a href="#">10,287 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72LZ-2G3B1 32GB</a>	<a href="#">10,279 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2K40CB2-CTD 16GB</a>	<a href="#">10,270 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF2G72PZ-2G3B1 16GB</a>	<a href="#">10,264 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA84GR7AFR4N-VK 32GB</a>	<a href="#">10,256 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF1G72PDZ-2G3A2 8GB</a>	<a href="#">10,256 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965600-012.A02G 16GB</a>	<a href="#">10,249 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2K40CB1-CRC 16GB</a>	<a href="#">10,240 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 9ASF1G72PZ-2G3B1 8GB</a>	<a href="#">10,205 MB/s</a>	<a href="#">NA</a>
<a href="#">Tanbassh 8G 2666MHZ 8GB</a>	<a href="#">10,185 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA42GR7AFR4N-UH 16GB</a>	<a href="#">10,164 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2G40EB1-CPB 16GB</a>	<a href="#">10,158 MB/s</a>	<a href="#">NA</a>
<a href="#">Smart Modular SF4724G4CK8H8GKSBS 32GB</a>	<a href="#">10,155 MB/s</a>	<a href="#">NA</a>

<a href="#">SK Hynix HMA41GR7MFR8N-TF 8GB</a>	<a href="#">10,148 MB/s</a>	<a href="#">NA</a>
<a href="#">Kinaston 9965667-001.A00G 16GB</a>	<a href="#">10.143 MB/s</a>	<a href="#">NA</a>
<div><div></div><div>RAM Benchmarks</div><div>▼</div></div>		
<a href="#">Micron Technology 36ASF4G72PZ-2G3A1 32GB</a>	<a href="#">10,104 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-035.D00G 16GB</a>	<a href="#">10,098 MB/s</a>	<a href="#">NA</a>
<a href="#">Wintec Industries WD4REV908G21MSB-PAN 8GB</a>	<a href="#">10,089 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW256GX4M8D3000C16 32GB</a>	<a href="#">10,074 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965640-013.A01G 32GB</a>	<a href="#">10,059 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF2G72PZ-2G6E1 16GB</a>	<a href="#">10,043 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9905702-012.A00G 8GB</a>	<a href="#">10,043 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMW64GX4M8Z2933C16 8GB</a>	<a href="#">10,037 MB/s</a>	<a href="#">439.99*</a>
<a href="#">Samsung M393AAG40M32-CAE 128GB</a>	<a href="#">10,032 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA82GR7AFR8N-UH 16GB</a>	<a href="#">10,024 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-008.D01G 8GB</a>	<a href="#">10,006 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA42GR7AFR4N-TF 16GB</a>	<a href="#">9,978 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HX426C16FB2/8-SP 8GB</a>	<a href="#">9,977 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M386A2G40DB0-CPB 16GB</a>	<a href="#">9,972 MB/s</a>	<a href="#">NA</a>
<a href="#">Colorful Technology Ltd BAPC08G2666D4S8 8GB</a>	<a href="#">9,941 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GR7MFR4N-UH 16GB</a>	<a href="#">9,927 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA41GR7AFR8N-TF 8GB</a>	<a href="#">9,899 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF2G72PDZ-2G3B1 16GB</a>	<a href="#">9,882 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA451R7AFR8N-TF 4GB</a>	<a href="#">9,868 MB/s</a>	<a href="#">NA</a>
<a href="#">Tanbassh TSD4-8GB 8GB</a>	<a href="#">9,867 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2K40BB2-CTD 16GB</a>	<a href="#">9,860 MB/s</a>	<a href="#">110.48*</a>
<a href="#">Kingston 9965589-007.D01G 8GB</a>	<a href="#">9,855 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston HP24D4R7S4MAM-16 16GB</a>	<a href="#">9,845 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA41GR7MFR4N-TF 8GB</a>	<a href="#">9,832 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF2G72PZ-2G4AT 16GB</a>	<a href="#">9,812 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA84GR7DJR4N-XN 32GB</a>	<a href="#">9,784 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2K43CB2-CTD 16GB</a>	<a href="#">9,739 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GR7AFR8N-UH 8GB</a>	<a href="#">9,735 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 9ASF1G72PZ-2G6D1 8GB</a>	<a href="#">9,730 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 99U5701-036.A00G 16GB</a>	<a href="#">9,728 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GR7AFR8N-UH 16GB</a>	<a href="#">9,710 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ADF2G72PZ-2G3A1 16GB</a>	<a href="#">9,701 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GR7AFR8N-VK 16GB</a>	<a href="#">9,701 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-006.E00G 8GB</a>	<a href="#">9,684 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965662-008.A01G 16GB</a>	<a href="#">9,667 MB/s</a>	<a href="#">NA</a>
<a href="#">Crucial Technology CT8G4DFRA266.C4FE 8GB</a>	<a href="#">9,666 MB/s</a>	<a href="#">32.99*</a>
<a href="#">Kingston 9965600-023.A00G 16GB</a>	<a href="#">9,665 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965690-040.A00G 4GB</a>	<a href="#">9,657 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72PZ-2G3D1 32GB</a>	<a href="#">9,649 MB/s</a>	<a href="#">NA</a>
<a href="#">InnoDisk Corporation M4R0-AGS3ECSJ 16GB</a>	<a href="#">9,638 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2K40BB2-CTD 16GB</a>	<a href="#">9,637 MB/s</a>	<a href="#">107.00*</a>



<a href="#">Apacer Technology 78.BAGN8.40C0B 4GB</a>	<a href="#">9,595 MB/s</a>	<a href="#">NA</a>
<a href="#">Colorful Technology Ltd BAPC08G3000D4T8</a>	<a href="#">9,594 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks



<a href="#">Micron Technology 72ASS8G72LZ-2G3B2 64GB</a>	<a href="#">9,575 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 9ASF51272PZ-2G1B1 4GB</a>	<a href="#">9,570 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A4K40BB0-CPB 32GB</a>	<a href="#">9,569 MB/s</a>	<a href="#">203.52*</a>
<a href="#">Samsung M393A1K43BB1-CTD 8GB</a>	<a href="#">9,503 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M386A4G40DM0-CPB 32GB</a>	<a href="#">9,498 MB/s</a>	<a href="#">161.75*</a>
<a href="#">Kingston 9965604-002.C00G 8GB</a>	<a href="#">9,494 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965640-015.A00G 32GB</a>	<a href="#">9,485 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF1G72PDZ-2G1B1 8GB</a>	<a href="#">9,478 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA451R7MFR8N-TF 4GB</a>	<a href="#">9,475 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965600-033.A00G 16GB</a>	<a href="#">9,469 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF2G72PZ-2G3B1 16GB</a>	<a href="#">9,454 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965690-014.A00G 8GB</a>	<a href="#">9,452 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965596-016.B01G 8GB</a>	<a href="#">9,450 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA41GR7MFR8N-TF 8GB</a>	<a href="#">9,447 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA84GR7MFR4N-TF 32GB</a>	<a href="#">9,447 MB/s</a>	<a href="#">NA</a>
<a href="#">Corsair CMK64GX4M8A2666C16 8GB</a>	<a href="#">9,434 MB/s</a>	<a href="#">519.99*</a>
<a href="#">Team Group Inc. TEAMGROUP-SD4-2133 8GB</a>	<a href="#">9,418 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965640-008.A01G 32GB</a>	<a href="#">9,400 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA851U6AFR6N-UH 4GB</a>	<a href="#">9,382 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA84GL7MMR4N-TF 32GB</a>	<a href="#">9,374 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A5143DB0-CRC 4GB</a>	<a href="#">9,357 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA451R7MFR8N-TFTD 4GB</a>	<a href="#">9,349 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M471A1K43CBCBCRC 8GB</a>	<a href="#">9,331 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA84GR7MFR4N-UH 32GB</a>	<a href="#">9,330 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M386A8K40BM1-CRC 64GB</a>	<a href="#">9,314 MB/s</a>	<a href="#">329.99*</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA451R7AFR8N-UH 4GB</a>	<a href="#">9,302 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72PZ-2G6E1 32GB</a>	<a href="#">9,296 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 72ASS8G72LZ-2G6D2 64GB</a>	<a href="#">9,293 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72PZ-2G1A1 32GB</a>	<a href="#">9,292 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA84GR7MFR4N-UH 32GB</a>	<a href="#">9,288 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965662-009.A00G 16GB</a>	<a href="#">9,264 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965604-033.D00G 16GB</a>	<a href="#">9,255 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF2G72PZ-2G3A3 16GB</a>	<a href="#">9,255 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965662-013.A01G 16GB</a>	<a href="#">9,246 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ADF1G72PZ-2G1A1 8GB</a>	<a href="#">9,244 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965640-001.C00G 16GB</a>	<a href="#">9,137 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics) HMA42GR7MFR4N-TF 16GB</a>	<a href="#">9,116 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 9ASF1G72PZ-2G6D2 8GB</a>	<a href="#">9,095 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ADF2G72PZ-2G6H1R 16GB</a>	<a href="#">9,087 MB/s</a>	<a href="#">NA</a>

<a href="#">Hynix Semiconductor (Hyundai Electronics)</a> <a href="#">HMA82GR7MFR4N-UH 16GB</a>	<a href="#">9,054 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72PZ-2G6H1</a> 32GB	<a href="#">8,947 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-005.A01G 8GB</a>	<a href="#">8,936 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics)</a> <a href="#">HMA84GL7MMR4N-TF 32GB</a>	<a href="#">8,895 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA42GL7MFR4N-TF 16GB</a>	<a href="#">8,888 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72PZ-2G6E1C</a> 32GB	<a href="#">8,883 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A8K40B21-CTC 64GB</a>	<a href="#">8,871 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 18ASF2G72PZ-2G6D1</a> 16GB	<a href="#">8,832 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA81GR7AFR8N-VK 8GB</a>	<a href="#">8,794 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA84GL7AMR4N-TF 32GB</a>	<a href="#">8,766 MB/s</a>	<a href="#">NA</a>
<a href="#">A-DATA Technology AD4S3200316G22-B</a> 16GB	<a href="#">8,746 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GR7CJR8N-VK 16GB</a>	<a href="#">8,715 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMAA8GL7MMR4N-UH 64GB</a>	<a href="#">8,702 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965662-002.A01G 16GB</a>	<a href="#">8,697 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965662-018.A00G 32GB</a>	<a href="#">8,678 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965596-019.B01G 4GB</a>	<a href="#">8,650 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2K40BB0-CPB 16GB</a>	<a href="#">8,611 MB/s</a>	<a href="#">59.98*</a>
<a href="#">Kingston 9965596-035.B00G 4GB</a>	<a href="#">8,594 MB/s</a>	<a href="#">NA</a>
<a href="#">Mushkin MRX4U320NNNF16G 16GB</a>	<a href="#">8,580 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA82GR7CJR4N-VK 16GB</a>	<a href="#">8,490 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965589-013.A00G 8GB</a>	<a href="#">8,426 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston 9965640-016.A00G 32GB</a>	<a href="#">8,275 MB/s</a>	<a href="#">NA</a>
<a href="#">Samsung M393A2G40EB2-CTD 16GB</a>	<a href="#">8,192 MB/s</a>	<a href="#">107.99*</a>
<a href="#">SK Hynix HMA82GR7AFR4N-TF 16GB</a>	<a href="#">7,908 MB/s</a>	<a href="#">NA</a>
<a href="#">SK Hynix HMA84GL7AFR4N-UH 32GB</a>	<a href="#">7,813 MB/s</a>	<a href="#">NA</a>
<a href="#">Hynix Semiconductor (Hyundai Electronics)</a> <a href="#">HMA451R7MFR8N-TFTD 4GB</a>	<a href="#">7,806 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF2G72PZ-2G6F1</a> 16GB	<a href="#">7,780 MB/s</a>	<a href="#">NA</a>
<a href="#">InnoDisk Corporation 16GB</a>	<a href="#">7,708 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ASF4G72PZ-2G9E2</a> 32GB	<a href="#">7,624 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 72ASS4G72LZ-2G1A1</a> 32GB	<a href="#">7,583 MB/s</a>	<a href="#">NA</a>
<a href="#">Kingston KTD3KX-HYA 8GB</a>	<a href="#">5,893 MB/s</a>	<a href="#">NA</a>
<a href="#">Micron Technology 36ADS2G72PZ-2G1A1</a> 16GB	<a href="#">5,559 MB/s</a>	<a href="#">NA</a>
<a href="#">Shenzhen Zhifeng Weiye Technology</a> <a href="#">HMA82GS6AFR8N-VK 16GB</a>	<a href="#">4,358 MB/s</a>	<a href="#">NA</a>



## RAM Benchmarks

### Software

- [BurnInTest](#)
- [PerformanceTest](#)
- [OSForensics](#)

### Hardware

- [USB3.0 Loopback Plugs](#)
- [USB2.0 Loopback Plugs](#)
- [PCIe Test Cards](#)

[WirelessMon](#)

[Management Console](#)

[Serial and Parallel Loopback Plugs](#)

[USB Short Circuit Testers](#)



RAM Benchmarks



[Free Software](#)

Benchmarks

[CPU Benchmarks](#)

[Video Card Benchmarks](#)

[Hard Drive Benchmarks](#)

[RAM Benchmarks](#)

[PC Systems Benchmarks](#)

[Software Marketshare](#)

[Database Benchmarks](#)

[Android Benchmarks](#)

[iOS Benchmarks](#)

[Internet Bandwidth](#)

Services

Store

Support

Forums

Compliance

About Us

[Company](#)

[Contact Us](#)

[The Press Room](#)

International

Disclaimer

Refunds

Privacy

Social



Copyright © 2024 PassMark® Software

