

x264 HD BENCHMARK 3.0 RESULTS

Please do not compare it with older versions of the benchmark!
Please copy/paste everything below the line to to report your data

^^

Results for x264.exe r1342

encoded 1442 frames, 68.42 fps, 3898.50 kb/s
encoded 1442 frames, 66.55 fps, 3899.02 kb/s
encoded 1442 frames, 68.78 fps, 3899.02 kb/s
encoded 1442 frames, 68.02 fps, 3899.02 kb/s
encoded 1442 frames, 26.34 fps, 3957.93 kb/s
encoded 1442 frames, 26.31 fps, 3972.24 kb/s
encoded 1442 frames, 26.29 fps, 3959.01 kb/s
encoded 1442 frames, 26.17 fps, 3962.32 kb/s

System Details

Name Intel Core i7 920
Codename Bloomfield
Specification Intel(R) Core(TM) i7 CPU 920 @ 2.67GHz
Core Stepping D0
Technology 45 nm
Stock frequency 2666 MHz
Core Speed 2806.9 MHz

Northbridge Intel X58 rev. 12
Southbridge Intel 82801JR (ICH10R) rev. 00

CAS# latency (CL) 6.0
RAS# to CAS# delay (tRCD) 6
RAS# Precharge (tRP) 6
Cycle Time (tRAS) 14
Command Rate (CR) 1T
Memory Frequency 534.7 MHz (2:8)
Memory Type DDR3
Memory Size 6144 MBytes
Channels Triple

Windows Version Microsoft Windows 7 (6.1) Ultimate Edition (Build 7100)

Number of processors 1
Number of threads 8
Number of threads 8 (max 16)
L2 cache 4 x 256 KBytes, 8-way set associative, 64-byte line size
Instructions sets MMX, SSE, SSE2, SSE3, SSSE3, SSE4.1, SSE4.2, EM64T
Package (platform ID) Socket 1366 LGA (0x1)

Temperature 0 39°C (102°F) [0x27] (CPU)
Temperature 1 51°C (123°F) [0x33] (IOH)
Temperature 2 40°C (103°F) [0x28] (System)
Temperature 0 52°C (125°F) [0x30] (Core #0)
Temperature 1 47°C (116°F) [0x35] (Core #1)
Temperature 2 52°C (125°F) [0x30] (Core #2)
Temperature 3 47°C (116°F) [0x35] (Core #3)