

Macintosh Family: MIPS Ratings (10/96)

Measuring MIPS is, at best, an inaccurate art. All the reference manuals we consulted stated that a MIPS rating can be misleading. MIPS (Million Instructions Per Second) is a measurement of CPU (Central Processing Unit) speed.

From Motorola's 68020/68030 Performance Report:

"Benchmarking microprocessors is much like water-witching. Everyone wants to use the results but are skeptical of the 900-methods. From the user's point of view, the best benchmark to use in making a decision on a given microprocessor is to run the code which will be run in the final application. This, however, is usually difficult at best, and expensive and time consuming at least. Since running the actual code is usually not feasible, most users and all microprocessor manufacturers turn to either synthetic benchmarks - ones that simulate real-world conditions or small standard benchmark programs which are designed to indicate real-world performance. Not everyone can agree on what simulates real conditions; thus, there are numerous benchmark programs available, each written to test some aspect of performance that the writer is interested in testing."

Another issue that causes MIPS ratings to be suspect is that not all

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instructions take the same amount of time. A single instruction can take from 2 to over 200 machine cycles. The MC68020, for example, runs at a sustained rate of 2 to 3 MIPS, with occasional bursts of 8 MIPS.

Several other factors may enter into the process of obtaining the MIPS rating:

- Instruction in cache and cache enabled
- Instruction data size
- Addressing mode used -- Extensions folder words and indirect
- Memory port size
- Memory speed -- variable wait states
- Operand misalignment
- Prefetch sequence -- even or odd, word alignment of op word
- Instruction overlap

If a program is written to test the MIPS, other issues surface:

- Which instruction is used? The best instruction to make the MIPS rating look good would be the fastest executing instruction in the CPU set.
- What is the best program structure to use? Two choices, a loop or a straight line. A straight line program will take more space but is, by far, the fastest. The straight line program executes only the fast instructions without executing any looping instructions.

For the these reasons, Apple hasn't published MIPS ratings. However, the press has designated some ratings for our products. Using their formula

MIPS = MHz/ICC/Memd
(clock speed/instruction cycle count/*memory system delay)

provides the following MIPS ratings:

| Macintosh Classic | 0.7 |
|-------------------------|------------|
| Macintosh Plus | 0.7 |
| Macintosh SE | 0.7 |
| Macintosh Portable | 1.3 |
| Macintosh PowerBook 100 | 1.3 |
| Macintosh II | 2.6 ** |
| Macintosh LC | 2.6 ** |
| Macintosh Color Classic | 3.9 |
| Performa 405 | 3.9 *** |
| Performa 410 | 3.9 *** |
| Performa 430 | 3.9 *** |
| Macintosh IIcx | 3.9 ** |
| Macintosh IIx | 3.9 ** |
| Macintosh LC II | 3.9 ** |
| Macintosh SE/30 | 3.9 ** |
| Performa 400 | 3.9 ** |
| Macintosh Classic II | 3.9 ** *** |
| Macintosh PowerBook 140 | 3.9 ** *** |
| Performa 200 | 3.9 ** *** |
| | |

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Macintosh IIvi(Int'l) 4.3 ** * * * * * * Macintosh IIsi 5.0 ** Macintosh LC 520 6.3 *** 6.3 *** Macintosh LC III 6.3 *** Performa 450 PowerBook 145B 6.3 * * * Macintosh IIci 6.3 ** * * * Macintosh PowerBook 145 6.3 ** * * * Macintosh PowerBook 160 6.3 ** 6.3 ** * * * Macintosh PowerBook 170 6.3 ** * * * PowerBook Duo 210 6.5 ** * * * Performa 600 7.0 ** * * * Macintosh IIvx 8.3 *** Performa 460 8.3 *** Performa 466 Performa 467 8.3 *** Performa 550 8.3 PowerBook 165 8.3 8.3 ** * * * Macintosh PowerBook 165c Macintosh PowerBook 180 8.3 ** * * * * * * Macintosh PowerBook 180c 8.3 ** * * * 8.3 ** PowerBook Duo 230 8.3 ** *** PowerBook Duo 250 8.3 ** *** PowerBook Duo 270c 10.0 ** *** Macintosh IIfx 17.6 *** WorkGroup Server 60 17.6 **** Macintosh Centris 610 Macintosh Centris 660av 22.0 *** Macintosh LC 475 22.0 Macintosh Quadra 605 22.0 *** Macintosh Ouadra 610 22.0 *** **** Macintosh Quadra 660av 22.0 *** Performa 475 22.0 Performa 476 22.0 22.0 **** Macintosh Centris 650 22.0 **** Macintosh Quadra 610 22.0 **** Macintosh Quadra 700 22.0 **** Macintosh Quadra 900 29.0 *** Macintosh Quadra 650 29.0 *** WorkGroup Server 80 29.0 *** WorkGroup Server 95 29.0 **** Macintohs Quadra 650 Macintosh Quadra 800 29.0 **** Macintosh Quadra 950 29.0 **** 35.0 *** Macintosh Ouadra 840av

Power Macintosh computers: IBM and Motorola do not publish MIPs ratings for the PowerPC line of processors. Instead, they have adopted the SPEC benchmark suites to evaluate their PowerPC processors. This information is available in the Tech Info Library using the search string "SPEC ratings and PowerPC" to locate the following articles: PowerPC: SPEC ratings for 604 & 620 chips PowerPC: SPEC ratings for 604 & 620 chips PowerPC: SPEC ratings for 601, 601+, and 602

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For additional information about SPEC ratings, access the SPEC Web site at http://www.specbench.org/. For information about PowerPC processors, contact Motorolla at http://www.mot.com/SPS/PowerPC/ or IBM at http://www.chips.ibm.com/products/ppc/index.html.

- * NOTE: The majority of our systems operate with a variable number of wait states. See the Tech Info article on Wait States and Macintosh. The article is titled: "RAM Speed and CPU Speed: How They're Related".
- ** NOTE: This figure has been adjusted to reflect the improved efficiency of the 68020, 68030, and 68040.
- *** NOTE: This figure doesn't reflect performance degradation due to the use of internal video, or increases provided by an optional cache card.

**** NOTE: Rating from Motorola.

Using variable wait states, the rating for the Macintosh IIsi could be anywhere from 3.3 to 10 MIPs. The values shown above are based on nominal wait states of 2 for each computer.

Again, we stress that MIPs calculation is very misleading. Any presentation of these numbers should be accompanied by a disclaimer.

Article Change History: 22 Oct 1996 - Added SPEC ratings information. 31 May 1994 - Included title of wait state article. 29 Mar 1994 - Updated to include ratings for numerous Macintosh and Performa models.

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