

# **BogoMips mini-Howto**

# Table of Contents

<b><u>BogoMips mini-Howto</u></b>	<b>1</b>
Wim van Dorst, WvD@clifton.nl	1
1. Lowest and highest BogoMips ratings	1
2. The frequently asked questions about BogoMips	1
3. Compilation of ratings	1
4. Signature	2
1. Lowest and highest BogoMips ratings	2
1.1 The lowest Linux boot sequence BogoMips value	2
1.2 The highest single-CPU Linux boot sequence BogoMips value	2
1.3 The highest multiple-CPU Linux boot sequence BogoMips value	2
1.4 The highest non-Linux BogoMips value	2
2. The frequently asked questions about BogoMips	3
2.1 What are BogoMips	3
2.2 How to estimate what the proper BogoMips rating should be	3
2.3 How to determine what the current BogoMips rating is	4
2.4 Variations in BogoMips rating	5
2.5 New BogoMips algorithm?	5
2.6 BogoMips ... failed	6
2.7 What about clone CPUs (Cyrix, NexGen, AMD, etc)	6
2.8 Why to pay attention to BogoMips	6
3. Compilation of ratings	7
3.1 386 systems: SX, DX, Nexgen	7
3.2 Oddly or faultily configured 386 systems	8
3.3 486 systems	9
3.4 Oddly or faultily configured 486 systems	12
3.5 486 variations: Cyrix/IBM, UMC	13
3.6 Pentium systems	14
3.7 Oddly or faultily configured Pentium systems	16
3.8 Pentium variations: Intel (MMX, Pro, II, Celeron, III, 4)	17
3.9 Pentium variations: Cyrix, AMD (K5/K6/K7, Duron, Athlon), Centaur	20
3.10 Alpha systems	24
3.11 Motorola systems	26
3.12 Sparc systems	27
3.13 PowerPC systems	27
3.14 Other CPU systems: Mips, Intel 8088/286 ELKS, IBM, Crusoe	28
3.15 Multi-CPU systems	29
3.16 Non-Linux systems (reference only)	31
4. Signature	32

# BogoMips mini-Howto

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v33, 2002-04-07

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*This text gives some information about BogoMips, compiled from various sources such as news and e-mail. This text, initially started back in 1993 as BogoMips Information Sheet, is retrievable in the most up-to-date version from its homepage at [www.clifton.nl](http://www.clifton.nl), and from the various Linux archives in the file .../HOWTO/mini/BogoMips. Translations are reported to be available in [Chinese](#), [French](#), German, [Hungarian](#), [Indonesian](#), Italian, Japanese, [Norwegian](#), Polish, Portuguese, [Spanish](#), and [Slovak](#) from appropriate archives. An explanatory [article](#), titled 'the Quintessential Linux Benchmark,' was published in the Linux Journal, vol 21, January 1996. The BogoMips is also explained in [The Jargon File](#). New mini-Howto entries for unlisted CPUs will be highly appreciated. They can be send per e-mail to the author.*

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## 1. [Lowest and highest BogoMips ratings](#)

- [1.1 The lowest Linux boot sequence BogoMips value](#)
- [1.2 The highest single-CPU Linux boot sequence BogoMips value](#)
- [1.3 The highest multiple-CPU Linux boot sequence BogoMips value](#)
- [1.4 The highest non-Linux BogoMips value](#)

## 2. [The frequently asked questions about BogoMips](#)

- [2.1 What are BogoMips](#)
- [2.2 How to estimate what the proper BogoMips rating should be](#)
- [2.3 How to determine what the current BogoMips rating is](#)
- [2.4 Variations in BogoMips rating](#)
- [2.5 New BogoMips algorithm?](#)
- [2.6 BogoMips ... failed](#)
- [2.7 What about clone CPUs \(Cyrix, NexGen, AMD, etc\)](#)
- [2.8 Why to pay attention to BogoMips](#)

## 3. [Compilation of ratings](#)

- [3.1 386 systems: SX, DX, Nexgen](#)
- [3.2 Oddly or faultily configured 386 systems](#)
- [3.3 486 systems](#)
- [3.4 Oddly or faultily configured 486 systems](#)
- [3.5 486 variations: Cyrix/IBM, UMC](#)
- [3.6 Pentium systems](#)
- [3.7 Oddly or faultily configured Pentium systems](#)
- [3.8 Pentium variations: Intel \(MMX, Pro, II, Celeron, III, 4\)](#)
- [3.9 Pentium variations: Cyrix, AMD \(K5/K6/K7, Duron, Athlon\), Centaur](#)

- [3.10 Alpha systems](#)
- [3.11 Motorola systems](#)
- [3.12 Sparc systems](#)
- [3.13 PowerPC systems](#)
- [3.14 Other CPU systems: Mips, Intel 8088/286 ELKS, IBM, Crusoe](#)
- [3.15 Multi-CPU systems](#)
- [3.16 Non-Linux systems \(reference only\)](#)

## **4. [Signature](#)**

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### **1. [Lowest and highest BogoMips ratings](#)**

The following are the lowest and the highest BogoMips ratings, as reported directly to me, or published on Usenet.

#### **1.1 The lowest Linux boot sequence BogoMips value**

- Tim Van der Linden, [timvdl@innet.be](mailto:timvdl@innet.be)
- Intel 8088, at 4.77 MHz, ELKS
- 0.02 BogoMips

#### **1.2 The highest single-CPU Linux boot sequence BogoMips value**

- Jeffrey Esquivel, [jeroot@angloamericano.ed.cr](mailto:jeroot@angloamericano.ed.cr)
- Intel Pentium 4, at 1700 MHz
- 3407.87 BogoMips

#### **1.3 The highest multiple-CPU Linux boot sequence BogoMips value**

- Dan Kirkpatrick, [dkirk@physics.syr.edu](mailto:dkirk@physics.syr.edu)
- 102 CPU Beowulf of Pentium IIIs, at 1000MHz
- 203862.30 BogoMips

#### **1.4 The highest non-Linux BogoMips value**

- [omega@sequent.com](mailto:omega@sequent.com)
  - Sequent Numa-Q, 32 Pentium CPUs at 180MHz
  - Dynix operating system
  - 3776.00 BogoMips
-

## **2. The frequently asked questions about BogoMips**

Several authors have contributed to my knowledge of BogoMips. In this place, I would like to thank them highly.

### **2.1 What are BogoMips**

Quoted from the Internet, origin unknown but brought to the attention by Eric S Raymond [esr@thyrsus.com](mailto:esr@thyrsus.com), and Geoff Mackenzie [freon@dialstart.net](mailto:freon@dialstart.net), there is an humourously illustrative definition of BogoMips as "the number of million times per second a processor can do absolutely nothing."

On a more precise basis, from Lars Wirzenius' [wirzeniu@kruuna.Helsinki.FI](mailto:wirzeniu@kruuna.Helsinki.FI) mail of 9 September 1993, explaining Bogomips, with additional detailed information by Alessandro Rubini, [rubini@norgana.systemy.it](mailto:rubini@norgana.systemy.it), and by Wim van Dorst:

'MIPS is short for Millions of Instructions Per Second. It is a measure for the computation speed of a program. Like most such measures, it is more often abused than used properly (it is very difficult to justly compare MIPS for different kinds of computers).

BogoMips are Linus's invention. The kernel (or was it a device driver?) needs a timing loop (the time is too short and/or needs to be too exact for a non-busy-loop method of waiting), which must be calibrated to the processor speed of the machine. Hence, the kernel measures at boot time how fast a certain kind of busy loop runs on a computer. "Bogo" comes from "bogus", i.e, something which is a fake. Hence, the BogoMips value gives some indication of the processor speed, but it is way too unscientific to be called anything but BogoMips.

The reasons (there are two) it is printed during boot-up is that a) it is slightly useful for debugging and for checking that the computers caches and turbo button work, and b) Linus loves to chuckle when he sees confused people on the news.'

BogoMips are being determined in `/usr/src/linux/init/main.c` (simple C algorithm, with a nice example of floating point arithmetic within the fully integer kernel), and the pertaining kernel variable `loops_per_sec` is used in several drivers for more serious purpose. The actual delay function `udelay()` is in assembler, and therefore each port has its own definition in `/include/asm/delay.h`. The `loops_per_sec` variable and the `udelay()` function are used in numerous drivers, see:

```
cd /usr/src/linux #or where else source is located
find . -name '*.[hcS]' -exec fgrep loops_per_sec {} /dev/null \;
find . -name '*.[hcS]' -exec fgrep udelay {} /dev/null \;
```

The BogoMips calculation loop for the non Intel CPUs is similar but not the same, because it is programmed in another assembler language. BogoMips is however the only portable way over the various CPUs (Intel-type and non Intel-type) for getting an indication of the CPU speed. Even CPU clock speed is not available on all CPUs.

### **2.2 How to estimate what the proper BogoMips rating should be**

From a initiative by Ian Jackson, [ijackson@nyx.cs.du.edu](mailto:ijackson@nyx.cs.du.edu), and Przemek Klosowski, much updated and expanded by Wim van Dorst for current data, as listed below:

As a very approximate guide, the BogoMips can be calculated by:

System	BogoMips	Comparison
Intel 8088	clock * 0.004	0.02
Intel/AMD 386SX	clock * 0.14	0.8
Intel/AMD 386DX	clock * 0.18	1 (definition)
Motorola 68030	clock * 0.25	1.4
Cyrix/IBM 486	clock * 0.34	1.8
Intel Pentium	clock * 0.40	2.2
Intel 486	clock * 0.50	2.8
AMD 5x86	clock * 0.50	2.8
Mips R4000/R4400	clock * 0.50	2.8
Motorola 68040	clock * 0.67	3.7
PowerPC 603	clock * 0.67	3.7
Nexgen Nx586	clock * 0.75	4.2
PowerPC 601	clock * 0.84	4.7
Alpha 21064/21064A	clock * 0.99	5.5
Alpha 21066/21066A	clock * 0.99	5.5
Alpha 21164/21164A	clock * 0.99	5.5
Intel Pentium Pro	clock * 0.99	5.5
Cyrix 5x86/6x86	clock * 1.00	5.6
Intel Pentium II/III	clock * 1.00	5.6
AMD K7/Athlon	clock * 1.00	5.6
Intel Celeron	clock * 1.00	5.6
Intel Itanium	clock * 1.00	5.6
Mips R4600	clock * 1.00	5.6
Alpha 21264	clock * 1.99	11.1
AMD K5/K6/K6-2/K6-III	clock * 2.00	11.1
AMD Duron	clock * 2.00	11.1
UltraSparc II	clock * 2.00	11.1
Pentium MMX	clock * 2.00	11.1
Pentium 4	clock * 2.00	11.1
Centaur C6-2	clock * 2.00	11.1
PowerPC 604/604e/750	clock * 2.00	11.1
Motorola 68060	clock * 2.01	11.2
IBM S390	not enough data (yet)	

Note that the BogoMips calculation loop does not take full advantage of the parallelism of various processors, such as the Intel Pentium and the Alpha 21164. Also read the section on 'New BogoMips algorithm?' below, since for some of these CPUs recent kernels may give different data.

## 2.3 How to determine what the current BogoMips rating is

There are three methods to determine the current BogoMips, viz.

1. looking in `/proc/cpuinfo`, e.g., with ``cat /proc/cpuinfo``. This method is highly preferred above the alternatives.
2. looking in the syslog output to see what was printed there during booting. If you're lucky the information may still be on the booting virtual console (if necessary, switch to it with the Alt-F1 key combination), otherwise you can retrieve the information explicitly with `dmesg` or `syslog`. This alternative gives accurate information but is more work.

3. using the standalone bogomips program. This is only recommended for non-Linux system, for reasons pointed out below.

A non-determinative alternative, which is also applicable for non-Linux systems such as Crays and so, may be a standalone BogoMips program. Two versions are currently available, one from Jeff Tranter, [jeff\\_tranter@mitel.com](mailto:jeff_tranter@mitel.com), and one from Darrick Wong [djwong@thibs.menloschool.org](mailto:djwong@thibs.menloschool.org). From Jeff's readme file:

'Tired of rebooting your system so you can see how many BogoMips it's running at today? [...] "Bogomips" is a standalone program that displays your system performance using one of the world's most recognized benchmarks. It uses the same code that is used in the Linux kernel while booting, but runs as a user program. [...] Version 1.3 of BogoMips is now portable and should run on any system that supports an ANSI C compiler and library.'

Note that due to system load values calculated with a standalone program on Linux systems may be quite different from registered in the list below. Intrinsically a standalone program cannot give precisely similar information to the boot sequence BogoMips, since system load will compete with the program run by an ordinary user. Therefore only boot sequence BogoMips ratings are listed below.

Be aware that Jeff's file

[sunsite.unc.edu:/pub/Linux/system/status/bogo-1.2.tar.gz/](http://sunsite.unc.edu:/pub/Linux/system/status/bogo-1.2.tar.gz/) contains the latest version 1.3 (sic), which is yet rather outdated. Alternatively, check out Darrick's program on <http://thibs.menloschool.org/~djwong/programs/bogomips/>.

## 2.4 Variations in BogoMips rating

From Linus Torvalds, [torvalds@cc.helsinki.fi](mailto:torvalds@cc.helsinki.fi), explaining about the variation one may see in the BogoMips rating, in c.o.l.development, at 28 April 1994

'The BogoMips calculation loop is "quantised", so you're most likely to get the exact same number all the time. You usually will get different numbers only if the speed is just on the "edge", when small variations (different time for interrupt ticks etc) will make it jump from one value to the other.'

If a kernel is not compiled specifically for the pertaining CPU, also some (even large) variations of the BogoMips ratings can occur, mainly due to erroneous alignment. This problem apparently only occurs on the various x86 CPUs (Intel and clones). Fortunately it can easily be solved: recompile the kernel specifically for your CPU.

## 2.5 New BogoMips algorithm?

No, the BogoMips algorithm, contrarily to popular believe, did NOT change over the various kernel versions. Furthermore, it is intrinsically the same for all CPUs of all makes.

What did change in kernel version 2.2.14 is the CPU state setting just before the BogoMips calculation. This affects the BogoMips rating for all Intel and AMD Pentium variations, resulting in approximately 2\*clock, where these were not 2\*clock.

The entries based on these upgraded kernel versions for CPUs where this change was actually relevant for (Pentium II/III, Celeron, Athlon) are marked in the list below with an initial \* (star symbol).

## 2.6 BogoMips ... failed

Suggested by various questions on the net and private mail, e.g., by Lily, [lbliao@alumni.caltech.edu](mailto:lbliao@alumni.caltech.edu), and by Pierre Frenkiel, [frenkiel@cdfap2.in2p3.fr](mailto:frenkiel@cdfap2.in2p3.fr). In March 1995 they asked:

'When I boot Linux I get the message:

```
Calibrating delay loop.. ok - 23.96 BogoMips
failed
```

Where/why has the calibration delay loop failed?

It didn't fail. If it had failed the text would have been

```
Calibrating delay loop.. failed
```

What likely did fail was a driver for some gadget which you may not have in your machine. Just after calculating the BogoMips rating all device drivers are initiated. First the SCSI devices, then Net devices, etc. Any failure is duly reported. Noteworthy is the AHA152x driver. Other effects of failing drivers (and not of failing BogoMips calculations) are systems crashes, long waits, and complete system locks, somewhere close to (just before or just after) outputting the ok – xx.xx BogoMips text.

Since Linux 1.2 many error messages have improved, so upgrade to at least that version to find out which particular driver it is that is failing. Also recompile the kernel to only include the drivers that are actually needed for your hardware configuration.

## 2.7 What about clone CPUs (Cyrix, NexGen, AMD, etc)

Cyrix 486-like CPUs need cache enabling software, sometimes referred to as BogoBoost software. Cyrix 5x86 and 6x86 CPUs may have their BogoMips improved drastically by branch-prediction (BIOS option). Note that the performance improvement may be marginal. There are several packages available for adjusting Cyrix CPUs, such as the BogoBoost patch, cx5x86mod, and set6x86, all from the normal archives, in obvious places. It is reported the Cyrix 6x86 CPUs may give better performance when the kernel is compiled with 486-optimization, instead Pentium-optimization.

NexGen 386-enhanced CPUs, marked as Nx586, are listed as 386-like, since the fact that they are performing like Pentium machines is not relevant to BogoMips.

AMD 5x86, also denoted as AMD 486DX5, are quadrupled 486/33 machines. They are fully in line with other 486 CPUs. The AMD K5 and the K6 are Pentium-like CPUs, with their own BogoMips multipliers.

## 2.8 Why to pay attention to BogoMips

Let me add that there are only two reasons for paying attention to the BogoMips rating that is presented on booting Linux:

1. To see whether it is in the proper range for the particular processor, its clock frequency, and the potentially present cache. Many CPUs are prone to faulty setups of

- ◆ memory cache setting (write-back is wrong for BogoMips, often reported lower than 5; write-through is ok)
  - ◆ turbo-buttons (should be ON)
  - ◆ BIOS-software emulated fake cache (change it for real cache)
  - ◆ similar cache and clock related things, sometimes also BIOS-software related
2. To see whether your system is faster than mine. Of course this is completely wrong, unreliable, ill-founded, and utterly useless, but all benchmarks suffer from this same problem. So why not use it? This inherent stupidity has never before stopped people from using benchmarks, has it? :-)

Note that more serious uses for real benchmarking are addressed in the Linux Benchmarking Howto by André D. Balsa.

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### **3. Compilation of ratings**

The following table gives some reported BogoMips ratings for various systems: more than 1200 entries by more than 1000 different persons, from approximately 50 different countries.

Note that the ratings here are from the actual Linux booting sequence, except of course for the section on Non-Linux Systems.

Some entries are marked with an '\*'. See the chapter above about the 'New algorithm?' for explanation.

#### **3.1 386 systems: SX, DX, Nexgen**

System	BogoMips	Reporter
386SX/8 undercl	1.04	Andrew Costa <c_chaos@wahnapietae.on.ca>
386SX/12	1.78	Klaus Kettner <kk@sesom.de>
386SX/16	1.99	James Vahn <jvahn@short.circuit.com>
386SX/16 Packard Bell	2.05	<root@Belvedere\%hip-hop.suvl.ca.us>
386SX/16	2.09	David E. Fox <dfox@belvedere.sbay.org>
386SX/16	2.15	W Stevens <wgsteven@math.uwaterloo.co>
386SX/16	2.2	Lech Marcinkowski <puolalm@tekla.fi>
386SX/16	2.23	Andrew Bulhak <acb@yoyo.cc.monash.edu.au>
386SX/16	2.23	Steven M. Gallo <smsgallo@cs.buffalo.edu>
386SX/16	2.34	Kevin Burtch <kburtch@pts.mot.com>
386SX/16 turbo	2.38	Andrew Haylett <ajh@gec-mrc.co.uk>
386SX/16 0c	2.43	Adam Clarke <adamc@loose.apana.org.au>
386SX/16	2.49	Waymon <waymon@pacifier.com>
386SX/20	2.7	Alex Strasheim <astrashe@nyx.cs.du.edu>
386SX/20	2.70	J.L. Brothers <brothers@halcyon.com>
386SX/20	2.89	Anders Stenback <stenback@hehe.com>
386SXL/25 AMD	2.9	Vaughan R. Pratt <pratt@sunburn.stanford.edu>
386SX/25 AMD 0c	3.06	K.J. MacDonald <kenny@festival.ed.ac.uk>
386SX/25 AMD	3.38	Hamish Coleman <hamish@zot.apana.org.au>
386SX/25 0c	3.52	Rogier Wolff <r.e.wolff@et.tudelft.nl>
386SL/25 Intel	3.57	S Harris <harris@teaching.physics.ox.ac.uk>
386SX/25 AMD	3.62	S Harris <harris@teaching.physics.ox.ac.uk>
386SXL/25 AMD 0c	3.71	David E.A. Wilson <david@cs.uow.edu.au>
386SX/33 Intel	3.92	Yves Bellefeuille <yan@storm.ca>
386SX/33 Intel	4.06	Kenneth J. Hoover <ken@psuedvax.psu.edu>
386SX/33	4.71	Alexander Komlik <apkoma@l.ukrc.com.kherson.ua>
386SX/40 Intel 0c	6.03	Michael Kenyon <u3g12@keele.ac.uk>
386DX/16	2.49	Mike <mike@emgee.demon.co.uk>

## BogoMips mini-Howto

386DX/20	Intel	3.0	Malcolm Reeves <reeves@rocky1.usask.ca>
386DX/20	Intel	3.08	Si. Harris <harris@teaching.physics.ox.ac.uk>
386DX/20	Nec Powermate	3.22	David J Dawkins <davidd@isl.co.uk>
386DX/20	Micronics	3.25	M Haardt <u31b3hs@informatik.rwth-aachen.de>
386DX/20		3.67	Joost Helberg <jhelberg@nlsun8.oracle.nl>
386DX/25		3.91	Ian McCloghrie <imcclogh@cs.ucsd.edu>
386DX/25		3.95	Grant Edwards <grante@aquarius.rosemount.com>
386DX/25	0cache	3.96	J.O. Williams <jow@techbase.com>
386DX/25	32cache	4.53	J.M.A. Lahtinen <jmalahti@klaava.Helsinki.FI>
386DX/33		5.86	Tim Lacy <timla@microsoft.com>
386DX/33	64cache	5.99	Lars Wirzenius <wirzeniu@kruuna.Helsinki.FI>
386DX/33	Intel	5.99	Harri Pasanen <hpasanen@cs.hut.fi>
386DX/33	no387	6.03	Joel B. Levin <levin@bbn.com>
386DX/33	387	6.03	Peter Bechtold <peter@fns.greenie.muc.de>
386DX/40		6.21	J.L. Brothers <brothers@halcyon.com>
386DX/33		6.46	Dennis Robinson <djrobins@uxa.cso.uiuc.edu>
386DX/33		6.5	Dean Nelson <deannelson@aol.com>
386DX/33	387 256cache	6.65	Wim van Dorst <baron@clifton.hobby.nl>
386DX/33		6.65	Rick Lim <ricklim@opus.freenet.vancouver.bc.ca>
386DX/33		6.7	Craig Hagan <hagan@cih.com>
386DX/40		6.99	Ken Wilcox <wilcox@math.psu.edu>
386DX/40	AMD	7.76	Joe Phillips <rchandra@letter.com>
386DX/40	AMD	7.10	Kerry Person <kperson@plains.NoDak.edu>
386DX/40		7.10	D. Bikram Singh <a336dhal@cdf.toronto.edu>
386DX/40	128cache	7.23	Julian Francis Day <jfd0@aber.ac.uk>
386DX/40	bogoboosted	7.23	Pat St Jean <stjean@math.enmu.edu>
386DX/40	AMD 128cache	7.23	R.Bergs <rabe@akela.informatik.rwth-aachen.de>
386DX/40	slow DRAM	7.26	John Lockwood <lockwood@pan.vlsi.uiuc.edu>
386DX/40	128c	7.29	Karsten Friese <ftdkafra@ftd.ericsson.se>
386DX/40		7.29	E.C. Garrison <ericg@nickel.ucs.indiana.edu>
386DX/40		7.29	Darin Cowan <cowan@rubicon.org>
386DX/40		7.29	Bonne van Dijk <bonne@cs.utwente.nl>
386DX/40	AMD	7.76	Todd Lindner <tlindner@panix.com>
386DX/40		7.76	Bear Giles <bear@indra.com>
386DX/40	AMD 387 64c	7.91	<wires@gnu.ai.mit.edu>
386DX/40		7.98	Frank Pilhofer <fp@informatik.uni-frankfurt.de>
386DX/40	64c	7.98	Dean Junk <dpjunk@mm.com>
386DX/40	AMD 32c	7.98	Tommy Olsen <tommyo@ifi.uio.no>
386DX/40	AMD	7.98	James Reith <reith@racores.com>
386DX/40		7.98	Aaron T. Baldie <atb@u.washington.edu>
386DX/40	128c	7.98	John Pate <jpate@easynet.co.uk>
386DX/40		7.98	Christian Nelson <cnelson@csugrad.cs.vt.edu>
386DX/40		7.98	Alan Peckham <peckham@drei.enet.dec.com>
386DX/40		8.06	Michael Guslick <michaelg@alpha2.csd.uwm.edu>
386DX/40		8.06	Richard Brown <brown@midget.towson.edu>
386DX/40		8.06	Bill G. Bohling <bs146@tali.uchsc.edu>
Nx586/90	NexGen	67.44	<root@wgw.mnsinc.com>
Nx586/90	NexGen	67.44	Robert Gehring <rag@cs.tu-berlin.de>
Nx586/90	NexGen	67.48	David G. Eckard <dgeckard@eos.ncsu.edu>
Nx586/100	NexGen	74.34	Cameron L. Spitzer <cls@truffala.sj.ca.us>
Nx586/100	NexGen 256c	74.56	Marius Groenendijk <marius@cray-systems.lu>
Nx586/110	NexGen 256c	81.51	Michael J. Micek <mmicek@muddcs.cs.hmc.edu>
Nx586/110	NexGen	81.51	Ron Marsh <rmarsh@plains.nodak.edu>

## 3.2 Oddly or faultily configured 386 systems

System	BogoMips	Reporter
386DX/16 387 nocache	0.57	H. Peter Anvin <hpa@nwu.edu>
386DX/25	0.82	P Wright <philip.wright@purple.demon.co.uk>
386DX/25 nocache	1.03	Mark A. Horton <mahmha@crl.com>

386SX/16	1.5	Stefan Kromer <sk@galaxy.sunflower.sub.org>
386SX/16	1.6	Bill Davidsen <davidsen@tmr.com>
386SX/20	1.87	Paul C. Dulany <pcdulany@wam.umd.edu>
386SX/20	2.45	Roger Harkess <roger@visi.com>
386DX/25(?) 128c	6.03	Chuck Meo <meo@solbourne.com>
386DX/20	13	Ed Runnion <erunnio@hubcap.clemson.edu>

## 3.3 486 systems

System	BogoMips	Reporter
486SX/20 DECpc	9.98	Thomas Pfau <pfau@cnj.digex.com>
486SX/25	12.24	M. Buchenrieder <mibu@scrum.greenie.muc.de>
486SX/25	12.3	Darren McKay <e9bh@unb.ca>
486SX/25	12.42	Mark R. Lindsey <mlindsey@nyx.cs.du.edu>
486SX/25	12.42	Samuel Thibault <samuel.thibault@fnac.net>
486DX/25	12.5	Phillip Hardy <phillip@mserve.kiwi.gen.nz>
486SX/25	12.52	Emmanual Emore <emor7672@elan.rowan.edu>
486DX/33 256c	16.33	Eric Kemminan <ekemmina@pms709.ms.ford.com>
486DX/33	16.35	Christopher L. Morrow <cm43@andrew.cmu.edu>
486DX/33	16.43	Rob Janssen <pelchl@amsat.org>
486DX/33 64cache	16.44	H. Peter Anvin <hpa@nwu.edu>
486DX/33 256c DIY	16.44	Wouter Liefting <wliefitin@cs.vu.nl>
486DX/33 Intel 128c	16.44	Rafal Kustra <g1krakow@cdf.toronto.edu>
486DX/33	16.5	Alex Freed <freed@europa.orion.adobe.com>
486DX/33	16.6	Vaughan R. Pratt <pratt@Sunburn.Stanford.EDU>
486DX/33 noturbo	16.61	C Vetter <cbvetter@informatik.th-darmstadt.de>
486DX/33	16.61	Jeffrey L. Newbern <jnewbern@athena.mit.edu>
486DX/33	16.61	Giuseppe De Marco <gdemarco@freenet.hut.fi>
486DX/33	16.61	M Heuler <heuler@informatik.uni-wuerzburg.de>
486DX/33	16.61	Frank Lofaro <ftllofar@unlv.edu>
486SX/33	16.64	Jacob Papenfuss <webmaster@the-corridor.com>
486SX/33	16.64	Samuel Thibault <samuel.thibault@fnac.net>
486DX/33	16.77	Donald Lewis <dlewis@jackson.freenet.org>
486DX/33	16.77	Stephan Boettcher <staphan@alzt.tau.ac.il>
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486DX/40	19.8	Jose Calhariz <cal@minerva.inesc.pt>
486DX/40	19.91	M Heuler <heuler@informatik.uni-wuerzburg.de>
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486DX/40 AMD	19.97	M Haardt <u31b3hs@informatik.RWTH-Aachen.DE>
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486DX/40	19.97	Wim van Dorst <baron@wiesje.hobby.nl>
486DX/40 AMD	20	Chuck Munro <chuckm@canada.hp.com>
486DX/40 AMD	20.09	Pieter Eendebak <peendebak@bbsw.idn.nl>
486DX/50	24.48	Arnd Gehrman <arnd@rea>
486DX/50 AMD	24.85	Klaas Hemstra <hst@mh.nl>
486DX/50 DTK	24.85	Randolph Christophers <rancy@lna.oz.au>
486DX/50	24.85	Kevin Lentin <kevinl@bruce.cs.monash.edu.au>
486DX2/50	24.85	Jason Matthew <jmatthew@kn.pacbell.com>
486DX2/50	24.85	Gregory P. Smith <smithgr@cs.colorado.edu>
486DX/50 VLB	24.97	Tom Miller <tvtom@en.com>
486DX/50	24.99	Jeff <css@erols.com>
486DX/50 Intel 256c	24.99	Mike <mike@emgee.demon.co.uk>
486DX/50	25	Robert Herzog <rherzog@rc1.vub.ac.be>
486DX2/50	25	M. Abrahamsson <swmike@uplift.df.lth.se>
486DX2/50	25.0	Christian Holtje <choltje@ux1.cso.uiuc.edu>
486DX2/50 DECpc	25.04	Thomas Pfau <pfau@cnj.digex.com>
486DX2/50 Eisa	25.04	John Willing <willing@cimage.com>
486DX2/50 256c	25.04	Zhou Yanmo <zhou@gauss.math.usf.edu>

## BogoMips mini-Howto

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486DX/50	25.04	Jean C Delepine <delepine@linux.u-picardia.fr>
486DX/50	25.04	Kevin Burtch <kburtch@pts.mot.com>
486DX/50 notebook	25.04	Pierre Frenkiel <frenkiel@cdfap1.in2p3.fr>
486DX/50	25.10	M Heuler <heuler@informatik.uni-wuerzburg.edu>
486DX2/50	25.4	Brian Kennedy <bkenned@hubcap.clemson.edu>
486DX2/66	32	Lee Sau Dan <h9210876@khuxa.hku.hk>
486DX2/66	32.87	Samuel Thibault <samuel.thibault@fnac.net>
486DX2/66	32.9	Frederick <niles@axp745.gsfc.nasa.gov>
486DX2/66	33	Alec Muffett <alecm@uk-usenet.uk.sun.com>
486DX2/66	33	NN <coolefa@pmifeg.com>
486DX2/66	33	Steve Tinney <sjt@enlil.museum.upenn.edu>
486DX2/66 Intel	33	Chuck Munro <chuckm@canada.hp.com>
486DX2/66 VLB	33.0	Sebastien Dedieu <dedieu@emi.u-bordeaux.fr>
486DX2/66 AMD	33.05	G. Skinner <gskinner@gwsunix1.crystalball.com>
486DX2/66 VLB	33.18	Pablo Irazo Gomez <iranzap@gong.ci.uv.es>
486DX2/66 VLB	33.18	Dag Wieers <dag@digibel.be>
486DX2/66	33.18	Remco den Besten <besten@rdr.nl>
486DX2/66	33.20	Arnd Gehrmann <arnd@rea.com>
486DX2/66 Intel/PCI	33.22	C. Menke <carsten.menke@post.uni-bielefeld.de>
486DX2/66	33.22	Brian Ricker <gt2327c@prism.gatech.edu>
486DX2/66	33.22	Don Bennett <don@engr.mun.ca>
486DX2/66	33.22	Robert Heller <heller@cs.umass.edu>
486DX2/66	33.22	Warwick Ward-Cox <wwar@lostlink.alt.za>
486DX2/66	33.22	Chien-An Chen <giant@nwu.edu>
486DX2/66 Eisa/VL	33.22	Serge <sviznyuk@magnus.acs.ohio-state.edu>
486DX2/66 AMD	33.22	Wayne Robinson <wayner@renoir.cftnet.com>
486DX2/66 Intel	33.22	Jim Barber <yeul@marsh.cs.martin.edu.au>
486DX2/66	33.22	Tom Lowery <tlowery@mcs.kent.edu>
486DX2/66	33.27	S Viznyuk <sviznyuk@magnus.acs.ohio-state.edu>
486SX2/66	33.28	Jacob Papenfuss <root@the-corridor.com>
486DX2/66	33.3	Devon Tuck <devon@netcom.com>
486DX2/66 256cache	33.4	H. Peter Anvin <hpa@nwu.edu>
486DX2/66	33.5	Jongyoon Lee <mr2@netcom.com>
486DX2/66	33.5	Petrovsky Alexey <gong@cs.msu.su>
486DX2/66	33.5	Sung Lee <slee2@umbc.edu>
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486DX2/66 0c	33.55	Chris Petit <mystere@ix.net.com>
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486DX2/66 Intel/PCI	33.55	Louis J. LaBash <labash@lcjones.aclib.siue.edu>
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486DX2/66	33.55	Bill Pogue <gwp@dithots.dithots.org>
486DX2/66 256c	33.58	Theo Scott <rkwtgs@pukrs3.puk.ac.za>
486DX2/66	33.7	C Triantafillou <triant@pegasus.montcleair.edu>
486DX2/66 256c Intel	33.81	S Harris <harris@teaching.physics.ox.ac.uk>
486DX2/66	33.9	Magnus Back <erambk@eraj.ericsson.se>
486DX2/66 notebook	33.9	Robert A Knop <rknop@mop.caltech.edu>
486DX2/66	34.06	Al Clark <aclark@netcom.com>
486DX4/75 notebook	37.38	January W <jweinerl@ix.urz.uni-heidelberg.de>

## BogoMips mini-Howto

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486DX2/80 AMD	39.94	JL Gomez <kitana!sysop@caprica.com>
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486DX2/80	40.15	Oleg <oleg@hp cms.co.il>
486DX2/80 AMD	40.18	Adri Verhoef <a3@a3.xs4all.nl>
486DX2/80	40.18	Mats Andtbacka <mandtback@abo.fi>
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486DX4/100	49.66	Pete Cervasio <cervasio@airmail.net>
486DX4/100 256c	49.71	Lutz Pressler <lutz.pressler@med-stat.GWDG.de>
486DX4/100	49.71	Brett Gersekowski <bgrerseko@powerup.com.au>
486DX4/100 Intel 256c	49.77	Angelo Haritsis <ah@doc.ic.ac.uk>
5x86/100 AMB undercl	49.77	Bernd Hentig <bernd.hentig@guug.de>
486DX4/100	49.78	Aurel Balmosan <aurel@xylo.owl.de>
486DX4/100	49.87	Chris Saia <minkie@concentric.net>
486DX4/100	49.87	Aaron Brick <abrick@dcc.uchile.cl>
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486DX4/100	50.02	Peter Skov Knudsen <gogol@ask.diku.dk>
486DX4/100	50.02	Shadow Weaver <djamison@students.wisc.edu>
486DX4/100 AMD	50.3	Dave <shodan@shodan.clark.net>
486DX4/100 AMD	50.04	Tony Smolar <asmolar@fast.net>
486DX4/100	50.05	fredk <fredk@shadow.net>
486DX4/100	50.06	Ronald Prague <ronp@fisnet.net>
486DX4/100	50.08	Matt Gisher <matt@matt.fidalgo.net>
486DX4/100	50.08	Steven A. Duchene <sduchene@cis.ysu.edu>
486DX4/100	50.08	Miles O'Neal <meo@schoneal.com>
486DX4/100	50.08	Will <zxmvg07@hp12.zdv.uni-tuebingen.de>
486DX4/100	50.08	Piet de Bondt <bondt@duitiws.twi.tudelft.nl>
486DX4/100 laptop	50.08	Karl Kleinpaste <karl_kleinpaste@cs.cmu.edu>
486DX4/100 256c	50.08	Thomas Kanschik <y0000997@ws.rz.tu-bs.de>
486DX4/100	50.08	Linas Vepstas <linas@fc.net>
486DX4/100	50.08	Ed Daiga <daiga@engin.umich.edu>
486DX4/100 notebook	50.08	Gerry Quejada <fd863@cleveland.freenet.edu>
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486DX4/100	50.08	J.L. Brothers <brothers@halcyon.com>
486DX4/100	50.08	David E.A. Wilson <david@cs.uow.edu.au>
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486DX4/100	50.08	Ashar <ashar@netcom12.netcom.com>
486DX4/100	50.08	Jacob Waltz <waltz@pcjiw.lampf.lanl.gov>
486DX4/100	50.08	Tom Sinclair <sinner@cafe.net>
486DX4/100 AMD	50.08	G. Skinner <gskinner@gwsunix1.crystalball.com>
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486DX4/100	50.08	Thomas J Fisher <twb5odt@nmia.com>
486DX4/100	50.08	Pascal Pensa <pensa@aurora.unice.fr>
486DX4/100	50.08	Julian Bradbury <julian@xabcs.demon.co.uk>
486DX4/100	50.51	Frederic Potter <frederic@swing.ibp.fr>
486DX4/100	50.66	Bill Stegers <bill_st@zeelandnet.nl>
486DX4/120 256c	59.1	Kevin <kalichwa@oakland.edu>
486DX4/120 AMD	59.80	Mark Tranchant <mat92@ecs.soton.ac.uk>

## BogoMips mini-Howto

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486DX4/120 AMD	59.80	Pat Young <dice@netbsd.warped.com>
486DX4/120	59.91	Will <zxmvg07@hp12.zdv.uni-tuebingen.de>
486DX4/120 AMD 256c	60.01	Angelo Haritsis <ah@doc.ic.ac.uk>
486DX4/120 overcl	60.45	Pascal Pensa <pensa@aurora.unice.fr>
486DX4/120	60.45	Neal Howard <neal@metronet.com>
486DX4/120 AMD	60.45	Oscar Belmar Madrid <obelmar@anakena.usach.cl>
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486DX4/120	60.45	Foersterling <dirk@informatik.uni-frankfurt.de>
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5x86/133 AMD	66.15	NN <root@tailor.aleim.net>
5x86/133 AMD	66.15	Brad Wilson <bwilson@deltanet.com>
5x86/133 AMD	66.15	Paul S. Doyle <paul.doyle@mci.com>
5x86/133 AMD	66.44	P Yli-Krekola <perttu@ntcmar01ba.ntc.nokia.com>
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5x86/133 AMD	66.7	Klaas Hemstra <hst@mh.nl>
5x86/133 AMD	66.80	N.N. <vp24njcb@ubvms.cc.buffalo.edu>
5x86/133 AMD 256c	67.10	Vasily Lewis
5x86/133 AMD	67.10	James Reith <reith@racores.com>
5x86/133 AMD 256c	67.10	Yves Rougy <yrougy@siam@cal.fr>
5x86/133 AMD 256c	67.10	Peter A. Koren <pkoren@lvdc20.dseg.ti.com>
5x86/133 AMD 256c	67.10	Wim Joppe <joppe@xs4all.nl>
5x86/133 AMD 256c	67.10	Gunnar Stefansson <gunnar@rhi.hi.is>
5x86/133 AMD 256c	67.10	Vernard Martin <vernard.martin@cc.gatech.edu>
5x86/150 AMD overcl	74.75	Sergio Riveros <riveros@musca.unm.edu>
5x86/150 AMD overcl	74.75	Arthur K. Chan <artchan@cs.ucr.edu>
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5x86/160 AMD overcl	80.36	James Daniel <triadmin@bga.com>
5x86/160 AMD	80.36	David H.S. Oh <david@std.net>

## 3.4 Oddly or faultily configured 486 systems

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486DX/33 0c	1.45	Mark Gray <vatavian@gvul.gatech.edu>
486SL/25 0c	1.95	Paraskevas Evripidou <skevos@seas.smu.edu>
486DLC/40 0c	2.45	S.Schendel <sschend@magnus.acs.ohio-state.edu>
486DX/33 128c	2.94	P.J. Nefkens <p.nefkens@student.utwente.nl>
486DX4/120 AMD	3.04	Andrew Steinbach <stei0113@maroon.tc.umn.edu>
486DX5/133 AMD	3.05	Eric Hagen <ehagen@hawaii.edu>
486DX4/100 Cyrix	3.06	Stuart Harvey <sharvey@primenet.com>
486DX5/133 AMD	3.06	Charles Galpin <chg@severn.wash.inmet.com>
486DX4/100	3.06	Bear Giles <bear@indra.com>
486DX2/80	3.08	Gerald E. Butler <gbutler@phoenix.kent.edu>
486DX4/120 AMD	3.08	Charles Hines <chuck_hines@vnet.ibm.com>
486DX4/66 256c	3.10	Riccardo Capella <mc8508@mclink.it>
486DX4/100 wb-cache	3.10	Paul Close <pd़c@sgi.com>
486DX4/120	3.13	Brian Perkins <bperkins@netspace.com>
486DX4/120 AMD	3.15	<eruston@net2.intserv.com>
486DX4/100	3.17	Thomas Sudbrak <sudbrak@borneo.gmd.de>

## BogoMips mini-Howto

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486DX4/120	3.74	Brian Wheeler <bdwheele@indiana.edu>
486DX4/120 AMD	3.74	Frank Pilhofer <fp@informatik.uni-frankfurt.de>
486DX4/100 Cyrix 256c	4	Joel Kelso <joel@cs.murdoch.edu.au>
486DX/33 256c noturbo	4.25	Wouter Liefting <wliefitin@cs.vu.nl>
486DX/33	4.66	Mark Gray <vatavian@gvul.gatech.edu>
486Rx2 Cyrix 25/50	4.85	<cosc19v2@menudo.uh.edu>
486SX/33 noturbo	5.21	Scott D. Heavner <sdh@fishmonger.uucp>
486DX2/66 overdrive	5.37	Jeremy Orr <jeremy@careercenter.sfsu.edu>
486DX/33	5.66	Ryan Tucker <rtucker@ttgcitn.com>
486DX2/66	5.88	P.J. Nefkens <p.nefkens@student.utwente.nl>
486DX4/100	5.94	Howard Goldstein <hg@n2wx.ampr.org>
486DX4/100 AMD	5.94	Mr Pink <vince@dallas.demon.co.uk>
486DX4/100 notebook	6.55	Thomas <tom@dirac.physik.uni-konstanz.de>
486DX4/100 notebook	6.55	Hugh McCurdy <hmccurdy@ix.netcom.com>
486SLC Cyrix	7	Pieter Verhaeghe <pive@uia.ac.be>
486SX/33	7.84	Paul Hedderly <prh6@unix.york.ac.uk>
486DLC/40	7.98	Wil Cromer <nwc2@Ra.MsState.Edu>
486DX/33 256c	8.27	Rohan Tronson <rohan@kihi.com.au>
486DX4/100	11.11	NN <usenet@uxmail.ust.hk>
486DX4/100	11.3	Earl Gooch <egooch@mc.com>
486/66 Cyrix	13.02	Mike Baptiste <baptiste@bnr.ca>
486SLC2/25	14.6	Vaughan R. Pratt <pratt@Sunburn.Stanford.EDU>
486DX2/66 laptop	14.46	Robert Knop <rknop@netcom.com>
486SLC2/66	18.94	<root@avalon.net>
486DX/33 turbo	19.98	C Vetter <cbvetter@informatik.th-darmstadt.de>
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486DX4/75	24.13	Sherman Hsieh <shieh@csua.berkeley.edu>
486DX2/58	26.3	Vassili Leonov <leonov@iedv7.acd.com>
486DX4/100 overclock	28.67	Theo Scott <rkwtgs@pukrs3.puk.ac.za>
486DX2/80	36	Mark Lee <mlee@heartlab.rri.uwo.ca>
486DX4/100 TI	39.94	Andre Lehrbach <lehrbach@redamp.com.br>
486DX2/80	50.08	Mark Lee <mlee@heartlab.rri.uwo.ca>
486DX4/100	60	Sebastien Dedieu <dedieu@emi.u-bordeaux.fr>
486DX2/100 overclock	60.45	Tony D Shan <tdsst9+@pitt.edu>
486DX5/133 AMD	75.40	Jeff Hyche <jwhyche@scott.net>
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## 3.5 486 variations: Cyrix/IBM, UMC

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486DLC/33	9.42	Dennis Robinson <djrobins@uxa.cso.uiuc.edu>
486DLC/33 387DX/40	9.47	Denis Solaro <drzob@vectrex.login.qc.ca>
486DLC/33 Cyrix wb	9.5	M. Asplund <matt@xenon.cchem.berkeley.edu>
486DLC/33 Cyrix 386	11.2	Alex Freed <freed@europa.orion.adobe.com>
486DLC/40 256c	11.33	Schendel <sschend@magnus.acs.ohio-state.edu>
486Dx/40 Cyrix	11.73	Malcolm Bremer <malcolm@strw.LeidenUniv.nl>
486DRx2/40 Cyrix	13.10	Christopher Lau <clau@acs.ucalgary.ca>
486DX/33 Cyrix	13.21	M Haardt <u31b3hs@informatik.RWTH-Aachen.DE>
486DLC/40 bogoboost	13.21	Harry Pasanen <ps@tekla.fi>
486DLC/40 487 Cyrix	13.21	Ian A. Verschuren <iav@po.CWRU.Edu>
486DCL Cyrix	13.3	Tracer Bullet P.I. <ges@earth.baylor.edu>
486DLC/40	13.31	Adam Frampton <frampton@access2.digex.net>
486DLC/40	13.31	Rick Chow <crc@cacs.usl.edu>
486SLC-S/33	13.51	Brad Pepers <pepersb@cuug.ab.ca>
486DLC/40 no Cxpatch	15.47	Sergei O. Naoumov <serge@envy.astro.unc.edu>
486DLC/40 TI 128c	15.97	Philip K. Roban <phil@seal.micro.umn.edu>
486DLC/40 Cyrix	15.97	L.J. LaBash <labash@lcjones.aclib.siue.edu>

## BogoMips mini-Howto

486DRx2/40	15.99	Christopher Lau <lau@fusion.cuc.ab.ca>
486DX2/66 IBM no-FF	19	NN <coolefa@pmifeg.com>
486SLC2/66 IBM 64c	18.95	Sujat Jamil <sujat@shasta.ee.umn.edu>
486SLC2/66 IBM 128c	18.95	Sujat Jamil <sujat@shasta.ee.umn.edu>
486SLC2/66	19.02	Harry Mangalam <mangalam@uci.edu>
486SLC/50	19.28	Sion Arrowsmith <sion@bast.demon.co.uk>
486BL3/75 IBM 256c	21.40	Anders Stenback <stenback@kuai.se>
486BL3/75 IBM 256c	21.50	Ming S. Chan <ming.chan@canrem.com>
486DX2/66 Cyrix	26.62	Demian Marshall <dandfi@nospam.shaw.ca>
486DX2/66 Cyrix 128c	26.63	Derek Kwan <dkwan@zeus.UWaterloo.ca>
486DX2/66 Cyrix	26.63	Adrian Parker <adrian@willen.demon.co.uk>
486DX2-S/66 256c	26.63	Jean-Marc Wislez <JeanMarc.Wislez@rug.ac.be>
486DX2/66 Cyrix	26.63	Curran W. Fey <fey@biotech.washington.edu>
486BL3/100 IBM 256c	28.36	Anders Stenback <stenback@kuai.se>
486SX-S/33 UMC 0c	20.20	Hynek Med <xmedh02@manes.vse.cz>
486SX-S/40 UMC 0c	26.52	Hynek Med <xmedh02@manes.vse.cz>
486SX-U5/40 UMC 0c	26.63	Dusan Mihajlovic <zdule@herkules.co.yu>

## 3.6 Pentium systems

System	BogoMips	Reporter
Pentium/60	23	Chien-An Chen <giant@nwu.edu>
Pentium/60	23.96	Joost Helberg <jhelberg@nlsun8.oracle.nl>
Pentium/60	23.96	Ulf Tietz <ulf@rio70.bln.sni.de>
Pentium/60 Gateway	23.96	Manoj Kasichainula <mvkasich@eos.ncsu.edu>
Pentium/60	23.96	Pierre Frenkiel <frenkiel@cdfap1.in2p3.fr>
Pentium/60	23.96	Tim Oosterbroek <tim@astro.uva.nl>
Pentium/60 NCR 3455	24	Mathias Koerber <mathias@solomon.technet.sg>
Pentium/60	24	Joe Sloan <jjs@engr.ucr.edu>
Pentium/60	24.0	Mark H. Wood <mwood@indyvax.iupui.edu>
Pentium/60	24.13	R.M. van Rijswijk <rijswijk@cs.utwente.nl>
Pentium/66	25	Chuck Munro <chuckm@canada.hp.com>
Pentium/66	26.63	Jason M. Naughton <jnaughto@ee.ryerson.ca>
Pentium/66	26.84	Kelly Carmichael <kcarmich@cln.etc.bc.ca>
Pentium/75 256c	29.5	Chris Dodd <cdodd@super.win.or.jp>
Pentium/75	29.79	Scott M. Grim <sgrim@netwalk.com>
Pentium/75	29.80	Torbjoern Kristoffersen <torbkris@online.no>
Pentium/75	29.95	Steve Martin <smartin@mrg.uswest.com>
Pentium/75	30.22	Zoran Marjanski <bagzor@enterprise.ca>
Pentium/75	30.22	Andrew Buckby <c4abl@dmu.ac.uk>
Pentium/75	30.22	Stuart Nuttall <u9230106@sys.uea.ac.uk>
Pentium/90 notebook	32.73	Rich Neves <neves@cs.colorado.edu>
Pentium/83 overdrive	33.55	JCS <jean-claude.schwartz@contiteves.com>
Pentium/90	34.07	A. Galbraith <ajgalb@postman.essex.ac.uk>
Pentium/90 zappa 256c	35.6	Sebastien Dedieu <dedieu@emi.u-bordeaux.fr>
Pentium/90	35.84	Jason Nunn <jsno@stormfront.com.au>
Pentium/90	35.88	Joe Anderson <CPJJA@ttacs3.ttu.edu>
Pentium/90	35.88	Warwick Allison <warwick@cs.uq.oz.au>
Pentium/90	35.94	Erik Walther <omega@teleport.com>
Pentium/90	36	Joe Sloan <jjs@engr.ucr.edu>
Pentium/90	36	Larry Auton <lda@nfa.research.att.com>
Pentium/90	36	Richard Knipe <knipe@lobby.ti.com>
Pentium/90	36.0	Werner Almesberger <almesber@lrc.epfl.ch>
Pentium/90	36.06	Rob J. Nauta <rob@iaehv.nl>
Pentium/90	36.08	Leung Hon Wa <cshwleun@cs.cit.edu.hk>
Pentium/90 Zeos	36.08	Chris Laurel <clairel@mr.net>
Pentium/90	36.08	Ronald Prague <rondp@fishnet.net>
Pentium/90	36.08	Adrian Blues <adrian@hypereality.co.uk>
Pentium/90	36.08	Pak Yin Tam "Fred" <ptam@eesun1.tamu.edu>
Pentium/90	36.08	Jason Heiss <jheiss@cco.caltech.edu>

## BogoMips mini-Howto

Pentium/90	36.08	Tim Krantz <tek@dsinc.com>
Pentium/90 Gateway	36.08	Pete Stewart <stewart@bae.bellcore.com>
Pentium/90	36.08	Tom Manos <tmanos@infi.net>
Pentium/90	36.08	Richard Mundell <R.Mundell@uea.ac.uk>
Pentium/90	36.08	NN <usenet@uxmail.ust.hk>
Pentium/90	36.08	Yavuz Batmaz <yavuzb@knidos.cc.metu.edu.tr>
Pentium/90	36.08	Alan Skelley <askelley@gpu.srv.ualberta.ca>
Pentium/90	36.08	Ralph Sims <ralphs@locus.halcyon.com>
Pentium/90	36.08	Julian Bradbury <julian@xabcs.demon.co.uk>
Pentium/90	36.08	Dan Langrill <langrlld@mussel.cig.mot.com>
Pentium/90	36.08	Ravi Krishna Swamy <rkswamy@eos.ncsu.edu>
Pentium/90	36.08	J.L. Brothers <brothers@halcyon.com>
Pentium/90 Micronics	36.09	Andrew Brown <andrewbrown@acm.org>
Pentium/90	36.27	Giao H. Phan <giao@concrete.resnet.upenn.edu>
Pentium/90 Plato	36.4	Joe Valenzuela <smarm@ibm.net>
Pentium/90	36.5	Mike Kelleher <mikejk@umfacad.maine.edu>
Pentium/90	36.9	Ted Gaunt <tgtaunt@pms701.pms.ford.com>
Pentium/100 overcl	38.39	Stefan Onderka <stefan.onderka@metronet.de>
Pentium/100	39.52	Adrian Blues <adrian@hypereality.co.uk>
Pentium/100 overcl	39.73	Phil Howard <phil@clr.com>
Pentium/100	39.73	<Peter.Weiss@informatik.uni-oldenburg.de>
Pentium/100 0c	39.73	Jason Crawford <jasoncl@gramercy.ios.com>
Pentium/100 overcl	39.83	Stefan Onderka <stefan.onderka@metronet.de>
Pentium/100	39.93	Tom Miller <tvtom@en.com>
Pentium/100 Cyrix	39.94	Mike Holland <myk@cygnus.uwa.edu.au>
Pentium/100	39.94	KAZ Vorpal <kaz@upx.net>
Pentium/100 overcl	39.94	Donar G.E. Alofs <donar@cs.vu.nl>
Pentium/100	39.94	Larry Snyder <larry@trauma.iag.net>
Pentium/100	39.94	Ian Hill <ian@hecate.phy.queensu.ca>
Pentium/100	39.94	John Crawford <link@spu.edu>
Pentium/100	39.94	Alexandre de Menezes <menezes@peta.com.br>
Pentium/100	39.94	Jered <jered@mit.edu>
Pentium/100 overcl	39.94	Ian <irs2@tweedledum.amp.york.ac.uk>
Pentium/100	39.94	Brian McGhee <brianm@iceonline.com>
Pentium/100	39.94	M Skjelland <morten.skjelland@pvv.unit.no>
Pentium/100	39.96	Dan Kha <dkha@yorku.ca>
Pentium/100	39.98	Phillipe Charon <charron@ecoledoc.ibp.fr>
Pentium/100	40.03	<bon@elektron.ikp.physik.th-darmstadt.de>
Pentium/100	40.08	Ronny Spiegel <rspiegel@htwm.de>
Pentium/100	40.18	David Baldwin <davidb@exis.net>
Pentium/100	40.18	<habibie@catevr.fiu.edu>
Pentium/120 Cyrix	47.8	Simon Ho <simon@epsilon.win-uk.net>
Pentium/120	47.82	Jorge Juan-Chico <jjchico@imse.cnm.es>
Pentium/120 Cyrix	47.92	Joel N. Squire <squire@colorado.edu>
Pentium/120	47.93	Umberto d'Ortona <umberto@grenet.fr>
Pentium/120 Cyrix	47.93	Jim T. Polk <jtpolk@cris.com>
Pentium/120	47.93	Jon Trowbridge <trow@mcs.com>
Pentium/120	47.98	Craig Bates <cbates@psu.edu>
Pentium/120	47.92	Aaron Brick <abrick@dcc.uchile.cl>
Pentium/120 Cyrix	48	Steve <horne@mhd2.pfc.mit.edu>
Pentium/120	48.00	Michael Wazenski <mwazenski@dsrnet.com>
Pentium/120 Intel	48.02	Scott M. Grim <sgrim@netwalk.com>
Pentium/120 Cyrix	48.27	Glenn T. Jayaputra <gjt@budgie.apana.org.au>
Pentium/120	48.27	Roman Mitnitski <mitnits@shany.net>
Pentium/120	48.27	Peter Walsh <pwalsh@rain.org>
Pentium/120 Cyrix	48.2	Viznyuk <sviznyuk@magnus.acs.ohio-state.edu>
Pentium/120	49.27	Simon Hargrave <simon@revell.demon.co.uk>
Pentium/133	53.04	Wayne Roberts <wroberts@aug.com>
Pentium/133	53.04	A.J. Wilson <wilston.austin.aj@bhp.com.au>
Pentium/133	53.04	Gregory Travis <greg@indiana.edu>
Pentium/133 overcl	53.04	A. Kunigelis <algikun@santaka.sc-uni.ktu.lt>
Pentium/133 Intel	53.04	Jimmie Farmer <calvin@malchick.com>

## BogoMips mini-Howto

System	BogoMips	Reporter
Pentium/133	53.25	Chuck Mattern <cmattern@mindspring.com>
Pentium/133	53.26	Glenn Holt <gholt@lsil.com>
Pentium/133	53.26	Heikki Levanto <heikki@lsd.ping.dk>
Pentium/133	53.26	Chaim Tarshish <chaim@ipl.med.nyu.edu>
Pentium/133	53.26	Mitchell B. Hamm <hamm@one.net>
Pentium/133	53.26	Donald Lewis <dlewis@jackson.freenet.org>
Pentium/133	53.26	Jon Trowbridge <trow@kremlin.emccta.com>
Pentium/133	53.26	Charny Peete Mitchell <cpmiche@eos.ncsu.edu>
Pentium/133 256c	53.26	David Wuertele <dave@gctech.com>
Pentium/133 256c	53.68	Guiseppe Miceli <ferdy@ccii.unipi.it>
Pentium/133	53.68	Michael Kress <kress@hal.saar.de>
Pentium/150 Intel	59.80	Joel D. Young <jdyoung@afit.af.mil>
Pentium/150	60.01	Joost de Greef <joost@stack.nl>
Pentium/150 overcl	60.21	Duarte Cordeiro <l38404@alfa.ist.utl.pt>
Pentium/166	66.16	Pedro Soria-Rodriguez <sorrod@wpi.edu>
Pentium/166	66.35	K. Visweswaran <kviswesw@lehman.com>
Pentium/166	66.36	T. Endo <enchan@trc.rwcp.or.jp>
Pentium/166	66.44	Donald Lewis <dlewis@jackson.freenet.org>
Pentium/166	66.76	F. Baitinger <baiti@herrenberg.netsurf.de>
Pentium/166	67.10	Jon Trowbridge <trow@mcs.com>
Pentium/166	67.10	Dylan <dylan@ert.com>
Pentium/166 512c	67.10	Dirk Freese <freese@infra.de>
Pentium/188 overcl	74.96	Reijo Pitkanen <reijop@bzln.com>
Pentium/200	79.66	Piete Brooks <Piete.Brooks@cl.cam.ac.uk>
Pentium/200	79.69	Timm Gleason <timm@bess.net>
Pentium/200	79.89	Dave S. Baker <dave@acedia.demon.co.uk>
Pentium/200	78.87	Nick D'Apice <ndapice@erols.com>
Pentium/200	80.08	Anders Stenback <stenback@hehe.com>
Pentium/200	80.08	Steve Freeland <sfreel@cs.mcgill.ca>
Pentium/200	81.92	Steve Baur <steve@xemacs.org>
* Pentium/60	119.60	Luis Miguel Bruga <lmburga@ieee.org>
* Pentium/90	179.81	Gavin McDonald <gavitron@telus.net>
* Pentium/100 HP	197.00	Kevin Rutan <mt2mb@neo.rr.com>
* Pentium/100	198.66	Patrick Nichols <pat@humbug.org.au>
* Pentium/133	265.42	Max Vasin <max@mail.ru>
* Pentium/133	266.24	Vadim <root@teleline.es>
* Pentium/166	331.78	Sabu <sabu@chatpr.org>
* Pentium/166	332.60	Electra Flarefire <bcrowe@optushome.com.au>

## 3.7 Oddly or faultily configured Pentium systems

System	BogoMips	Reporter
Pentium/66	2.18	Bob Myers <root@shyguy.lonestar.org>
Pentium/90 notebook	9.5	Mark Maybee <markm@cs.colorado.edu>
6x86/120 Cyrix	52.32	Joel Boring <dwild@eskimo.com>
Pentium/83 Overdrive	82.85	Brian Smith <smithb@laraby.tiac.net>
Pentium/83 Overdrive	83.32	Scott Francis <mord@netcom.com>
Pentium/83 Overdrive	82.94	G. Spiegelberg <greg@owens.ridgecrest.ca.us>
Pentium/83 Overdrive	83.35	Jacek Polewczak <jacek.polewczak@csun.edu>
6x86/120 P120+overcl	104.86	Howard Poe <falcor@kingsnet.com>
Pentium MMX/266	130.66	<yorkchan@hotmail.com>
Pentium MMX/263 overcl	392.40	John Appleby <jma24@cam.ac.uk>
AMD K6-2/300	399.95	Chris Ebenezer <chriseb@nortelworks.com>
Pentium MMX/231	419.43	Juan Domenech <domenech@mail.seric.es>
Pentium MMX/263 overcl	435.87	Juan Domenech <domenech@mail.seric.es>
SMP4 Pentium Pro/200	700.13	R. Carrico <robert_carrico@themoneystore.com>

## 3.8 Pentium variations: Intel (MMX, Pro, II, Celeron, III, 4)

System	BogoMips	Reporter
Pentium MMX/133	265.77	Ron Peters <rpeters@f15fast.al.intel.com>
Pentium MMX/150	307.53	Sami Sihvonen <buggy@fix.no>
Pentium MMX/166 notebk	329.31	Massimo Pinto <pinto@graylab.ac.uk>
Pentium MMX/166 notebk	331.75	NN <visionary@aura.title14.com>
Pentium MMX/166	331.78	Rob Janssen <pelchl@amsat.org>
Pentium MMX/166	331.78	Dave Page <dave@vale-housing.co.uk>
Pentium MMX/166	331.78	Matthew C. Sell <amtmcas@amsta.leeds.ac.uk>
Pentium MMX/166	333.41	Sjoelie <patrick@sjoel.xs4all.nl>
Pentium MMX/166	333.41	Viet Yen Nguyen <vt@multiweb.nl>
Pentium MMX/166	333.41	Marcin Owsiany <porridge@lo4.ids.bielsko.pl>
Pentium MMX/180	358.81	David Efflandt <efflandt@xnet.com>
Pentium MMX/200	398.13	Andy Saunders <andi@numenor.oucs.ox.ac.uk>
Pentium MMX/200	398.13	A. James Lewis <james@vrtx.net>
Pentium MMX/200	398.13	Sean Horan <sean@psy.ed.asu.edu>
Pentium MMX/200	398.19	Fabio Comolli <comolli@tin.it>
Pentium MMX/200	398.95	Reinhold J. Gerharz <rgerharx@erols.com>
Pentium MMX/200	398.95	Eric Beymer <beymer@soundex.com>
Pentium MMX/200	398.95	Duane Steel <dsteelle@direct.ca>
Pentium MMX/200	398.95	<ndpilatz@undergrad.math.uwaterloo.ca>
Pentium MMX/200 mobile	398.95	Nam <nam@netvigator.com>
Pentium MMX/200	399.77	Wei-shi Tsai <perdita@dallas.crosswinds.net>
Pentium MMX/200	399.77	Erik Terpstra <erik@solidcode.net>
Pentium MMX/200	400	Rob Jokinen <rjokinen@rt66.com>
Pentium MMX/200	400.59	Paul Black <paul@darwin.demon.co.uk>
Pentium MMX/200	400.59	Juho Cederstrom <cederstrom@kolumbus.fi>
Pentium MMX/200	400.59	Bart <bart@aceonline.com.au>
Pentium MMX/210 overcl	416.97	John Saunders <john@nlc.net.au>
Pentium MMX/225 overcl	448.92	Ingo Reimann <reimann@uni-muenster.de>
Pentium MMX/225 overcl	448.92	Mattias Hembruch <mghembru@ece.uwaterloo.ca>
Pentium MMX/225 overcl	448.92	Larry Lade <lade@btigate.com>
Pentium MMX/230 overcl	461.85	Rene Stanneveld <edge@huizen.nhkanaal.nl>
Pentium MMX/233	463.67	Rui M.B. Machado <rui@nifd17.fd.ul.pt>
Pentium MMX/233	463.67	Rob Janssen <pelchl@amsat.org>
Pentium MMX/233	463.67	Jose Maria Perez Box <jmpbox@etsin.upm.es>
Pentium MMX/233	465.31	Per Andersson <ppan@cntw.com>
Pentium MMX/233	466.94	Eric George <ergeorge@worldnet.att.net>
Pentium MMX/233	466.94	Van Overbruggen <marcel@johannes.iconnect.nl>
Pentium MMX/233	466.94	Keith Beacham <kbeachaml@sympatico.ca>
Pentium MMX/233	466.94	Erwin Lubbers <erwin@box.nl>
Pentium MMX/250 overcl	498.07	Maarten van Rossum <m@vr.xs4all.nl>
Pentium MMX/266 overcl	525.93	Frank <r2@xs4all.nl>
Pentium MMX/266	532.48	Wade Mealing <root@damage>
Pentium MMX/290 overcl	581.63	Brian <eradicator@home.com>
Pentium Pro/133	132.88	John D. Sundberg <jdsundberg@mmm.com>
Pentium Pro/150	149.50	Rogier Wolff <wolff@bitwizard.nl>
Pentium Pro/180	179.61	Chuck Fee <fee@ch4549.org>
Pentium Pro/200	197.42	Michael Griffith <grif@cs.ucr.edu>
Pentium Pro/200	197.42	Curtis Varner <carner@cs.ucr.edu>
Pentium Pro/200	198.84	Erik Max Francis <max@alcyone.com>
Pentium Pro/200	198.84	Marc Winkler <marcus@healthchex.com>
Pentium Pro/200	199.04	V. Bostrom <Vareck_Bostrom@ccm.jf.intel.com>
Pentium Pro/200	199.06	Justin Clancy <justin@hippos.demon.co.uk>
Pentium Pro/200	199.06	Glenn Lamb <mumford@netcom15.netcom.com>
Pentium Pro/200	199.06	Laszlo Herczeg <las@light-house.com>
Pentium Pro/200	199.07	Stefan <boresch@schuber.u-strasbg.fr>
Pentium Pro/200	199.07	Greg Fausak <lgsfausak@august.com>
Pentium Pro/200	199.07	Chris Jones <chris@planetsymphone.com>

## BogoMips mini-Howto

Pentium Pro/200	199.07	Matthew S. Crocker <matthew@crocker.com>
Pentium Pro/200	199.07	Roberto <rc@cr.com>
Pentium Pro/200	199.95	Reinhold J. Gerharz <rgerharx@erols.com>
Pentium Pro/200	200.32	Gil Megidish <gmegidis@ort.org.il>
Pentium Pro/200	200.32	Jose Navarro <jnavarro@aoc.nrao.edu>
Pentium Pro/200	200.32	<Eric_Zucker@om.hp.com>
Pentium Pro/200	200.32	Wayne Scott <wscott@ichips.intel.com>
Pentium Pro/200	200.32	Adrian L. Hosey <ahosey@cs.indiana.edu>
Pentium Pro/233 overcl	234.43	S. Curtarolo <auro@spiro.fisica.unipd.it>
Pentium Pro/400	397.31	Lamarque Vieira Souza <lamarque@dcc.ufmg.br>
* Pentium Pro/200	399.76	Horst Wente <horst.wente@acm.org>
 Pentium II/233	232.65	Jan Houtsma <jan@houtsma.net>
Pentium II/233	233.47	Torbjoern Kristoffersen <torbkris@online.no>
Pentium II/233	233.47	Sorin Mitran <mitran@irs.fzk.de>
Pentium II/266	265.42	Jon Trowbridge <trow@kremlin.emccta.com>
Pentium II/266	265.42	A. Hochwimmer <a.hochwimmer@auckland.ac.nz>
Pentium II/266	265.42	Matt Garman <garman@ews.uiuc.edu>
Pentium II/266	265.42	Robert Woodwort <woodwort@utmc.utc.com>
Pentium II/266	265.44	Nick Ullman <nick@avenza.com>
Pentium II/266	266.24	Pieter Eendebak <p.t.eendebak@phys.uu.nl>
Pentium II/266	266.24	John Calison <jcalison@mindspring.com>
Pentium II/266	267.06	James McKinnon <jmack@phys.ualberta.ca>
Pentium II/266	267.06	Greg <gl2hughes@undergrad.math.uwaterloo.ca>
Pentium II/266	267.06	Pros Robaer <pros@innet.be>
Pentium II/266	272.79	Frank Hale <frankhale@worldnet.att.net>
Pentium II/300 overcl	299.01	Martin Lathoud <nytral@endirect.qc.ca>
Pentium II/300	299.83	Andy Busch <buschap@acs.wooster.edu>
Pentium II/333	332.60	Eric Games <frequenc@laf.cioe.com>
Pentium II/350	347.34	NN <silkythreads@home.com>
Pentium II/350	349.80	Rizzoli <rizzoli@planet.it>
Pentium II/350	349.80	Jeff Bishop <jbish@airmail.net>
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Pentium II/420 overcl	416.15	Rafal <rafamiga@uucp.polbox.pl>
Pentium II/448 overcl	447.28	Mathieu Bois <mathieu.bois@nomura.co.uk>
Pentium II/450	447.28	Mathieu Bois <mathieu.bois@nomura.co.uk>
Pentium II/450	447.28	Stuart Nuttall <stu@etcs.demon.co.uk>
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* Pentium II/333	663.55	John Ferriby <john@interbroad.com>
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* Pentium II/400	794.62	Abhijit Menon-Sen <ams@wiw.org>
* Pentium II/400 mobile	797.90	Marvin Pierce <mpierce@bigpond.net.au>
 Celeron/300	299.83	Abhijit Menon-Sen <ams@wiw.org>
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Celeron/333	332.6	Florian <florian@egon-bbs.n-a-m.de>
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* Celeron/466	927.33	John Pester <johnp@sonicwall.com>
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	Pentium 4/1500	2981.88	William C. Glaub <virage@vast.net>
	Pentium 4/1700	3381.65	Janossy Laszlo <djagga@kabelkon.ro>
	Pentium 4/1700	3407.87	J. Esquivel <jeroott@angloamericano.ed.cr>

### 3.9 Pentium variations: Cyrix, AMD (K5/K6/K7, Duron, Athlon), Centaur

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Cyrix 5x86/100	100.16	NN <root@anxa04.cc.ic.ac.uk>
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Cyrix 6x86/133 P166+	133.73	C. Drews <drews_c@informatik.fh-hamburg.de>
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IBM 6x86/150 P200	149.96	M.D. Guardia <mikedg@ghostbbs.pandora.it>
Cyrix 6x86MX/166 A-Step	16.89	F. Friedman-Romell <ak398@safr.org>
Cyrix 6x86MX/166 A-Step	166.71	David Anderson <rrovaughn@infoave.net>
Cyrix 6x86MX/188 P233	186.78	Dominic Baines <rdab100@hermes.cam.ac.uk>
Cyrix 6x86MX/188 P233	187.19	Dominic Baines <rdab100@hermes.cam.ac.uk>
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AMD K6-2/450	901.12	Piet Ekkebus <piet_e@zeelandnet.nl>
AMD K6-2/450	902.30	Birko Bergt <birko.bergt@cdc.com>
AMD K6-III/455 overcl	907.67	Phil Stracchino <alaric@babcom.com>
AMD K6-2/455 3D overcl	914.23	Graham Reed <grwr@ssm.ca>
AMD K6-2/475 laptop	943.72	Chris Matthews <chris@masc.ca>
AMD K6-2/475 overcl	950.27	Willow <el-baul@ole.com>
AMD K6-2/475	950.27	Craig <craig@pop.uky.edu>
AMD K6/500 3D	996.14	Matt <mwrr4722@fox.tamu.edu>
AMD K6/500 3D	996.14	Jens Reimann <frankreimann@t-online.de>
AMD K6-2/500	999.42	Jon Berlin <jberlin@worldbank.org>
AMD K6-2/500 3D	999.42	Laurent <blackm@pop.multimania.com>
AMD K6-2/500	999.42	Robert <robert@mrccomputers.net>
AMD K6-2/500	999.42	Craig <craig@pop.uky.edu>
AMD K6-2/500	999.42	John Pate <johnny@dvc.org.uk>
AMD K6-2/500 3D	999.42	infoman <register_reg@yahoo.com>
AMD K6-2/550 3D	1101.00	Jon Berlin <jberlin@worldbank.org>
AMD K6-2/550	1101.00	James Yang <jamesy@no-email>
AMD K6-2 550	1101.00	Hugh Wilson <hugh.e.wilson@gm.com>
AMD Duron/600	1205.86	Chad Daelhousen <loonxtall@hotmail.com>
AMD Duron/650	1294.34	Levi Ramsey <lramsey@student.umass.edu>
AMD Duron/700	1395.92	N. Fabiano <nicola.fabiano@pg.infn.it>
AMD Duron/700	1395.92	Dennis van Dok <dvandok@quicknet.nl>
AMD Duron/700	1395.92	A. Aksiuicik <a.aksiuicik@elka.pw.edu.pl>
AMD Duron/700	1399.19	Stuart Trusty <stuart@linuxlabs.com>
AMD Duron/700	1399.19	Krzysztof Nikiel <knik@priv.onet.pl>
AMD Duron/740	1477.83	Corey <corey@eyetap.org>
AMD Duron/750	1500.77	Anson Ringenoldus <ansonr@mac.com>
AMD Duron/800	1595.80	Papp Tamas <tompos@ns.martos.bme.hu>
AMD Duron/900	1795.69	Yves Bellefeuille <yan@storm.ca>
AMD Duron/900	1789.13	Ye Myint <yemyint@indiana.edu>
AMD K7/500	498.07	Ludwig <cludwig@informatik.uni-tuebingen.de>
AMD K7/550	548.86	Kieffer <Jerome.KIEFFER@crans.ens-cachan.fr>
AMD Athlon/600	598.02	C. Heiming <heiming@informatik.uni-kl.de>
AMD Athlon/600	598.02	Ted Michael <obliv10n@netscape.net>
AMD Athlon/600	602.93	Chris Wren <wChris@ubginc.com>
AMD K7/655	652.08	Mark Steele <msteele@belent.com>
AMD Athlon/750	747.11	A Galinovic <andro.galinovic@public.srce.hr>
AMD K7/750	748.75	Manuel Moran Vaquero <mmv@geocities.com>
AMD Athlon/755	752.03	Mark Steele <msteele@belent.com>
* AMD Athlon/500	996.51	Taco IJsselmuiden <taco@wep.tudelft.nl>
* AMD K7/700	1196.03	N. Dimpfl <norbert.dimpfl@primusnetz.de>
* AMD Athlon/600	1198.04	Carsten <heiming@informatik.uni-kl.de>
* AMD Athlon/600	1205.86	Stefan Schroepfer <scr@iis.fhg.de>
* AMD Athlon/630	1258.29	Nanagiotis Papadakos <papadako@csd.uoc.gr>
* AMD K7/650	1294.34	Robbe Bihlmeyer <robbe@orcus.priv.at>
* AMD K7/650	1294.33	Mitch Keller <mitch_keller@my-deja.com>
* AMD K7/650	1297.61	Travis Brown <tfb999@yahoo.com>
* AMD Athlon/700	1387.51	Bradley Lawrence <cecil@niagara.com>
* AMD Athlon/700	1395.92	Joop Stakenborg <aba@casema.net>
* AMD Athlon/700	1395.92	Martin Kamin <kamin@atlas.cz>
* AMD Athlon/700	1405.74	ofrm <owain@ofrm.demon.co.uk>
* AMD Athlon/700	1412.30	Ulf Bartelt <ult@twc.de>
* AMD Athlon/750	1494.22	A Galinovic <thehack@fly.srk.fer.hr>
* AMD K7/750	1500.30	W Canaday <rgabill@ameritech.net>
* AMD Athlon/750	1510.60	Ilya Sterin <isterin@ford.com>
* AMD Athlon/800	1595.80	M Greil <markus.greil@pl.gcd-erlangen.de>
* AMD Athlon/800	1599.08	ne <akabi@home.com>
* AMD Athlon/800	1599.08	James NJ <jnj@pobox.com>

## BogoMips mini-Howto

*	AMD Athlon/800	1605.63	Robert A. Morris <ramorris@yifan.net>
*	AMD Athlon/800	1608.91	M Greil <markus.greil@pl.gcd-erlangen.de>
*	AMD Athlon/850	1710.48	Ricardo N. Sanchez <rnsanchez@conex.com.br>
*	AMD Athlon/900	1795.69	<rpseguin@my-deja.com>
*	AMD Athlon/900	1795.69	Yves Bellefeuille <yan@storm.ca>
*	AMD Athlon/1000	1992.29	Wayne Stallwood <wayne@creaturelabs.com>
*	AMD Athlon/1000	1992.29	David Haerdeman <david@2gen.com>
*	AMD Athlon/1000	1992.29	NN <rakim@altavista.net>
*	AMD Athlon/1000	1992.29	Thomas Koester <rufus@uos.de>
*	AMD Athlon/1000	1992.29	Robert E. Blair <reblair@attbi.com>
*	AMD Athlon/1000	1998.85	Pete Ritter <cpritter@home.com>
*	AMD Athlon/1000	2011.96	RJ Bergeron <rjberl@geocities.com>
*	AMD Athlon/1100	2182.35	Stuart Trusty <stuart@linuxlabs.com>
*	AMD Athlon/1200	2392.96	Andy Wiggin <awiggin@alpinemicro.com>
*	AMD Athlon/1200	2392.06	Thomas Koester <rufus@uos.de>
*	AMD Athlon/1300	2588.67	Stuart Trusty <stuart@linuxlabs.com>
*	AMD Athlon/1330	2647.65	Gergo Barany <gergo@tud.at>
*	AMD Athlon/1330	2660.76	Thomas Koester <rufus@uos.de>
*	AMD Athlon/1330	2660.76	Bill Rhodes <wrhodes@27.org>
*	AMD Athlon/1330	2667.31	Christian Leder <wilhelm@gate.ledionline.de>
*	AMD Athlon/1400	2785.28	M. Greil <markus.greil@pl.gcd-erlangen.de>
*	AMD Athlon/1400	2798.38	R.J. Bergeron <rjberl@geocities.com>
*	AMD Athlon/1400	2791.83	Thomas Koester <rufus@uos.de>
*	AMD Athlon/1400	2805.78	Christian Leder <wilhelm@gate.ledionline.de>
*	AMD Athlon/1533	3047.42	Tommy Tonteri <tommy.tonteri@aktia.fi>
*	AMD Athlon/1533	3080.19	Martin Kunz <kunz martin@gmx.ch>
*	AMD Athlon/1600	3191.60	Dag Viggo Lokøe <dagv@kvarteret.org>
*	AMD Athlon XP/1600	3191.60	Robert Munro <ramunrol@ix.netcom.com>
	Centaur C6/200	79.46	James Rotenberry <rotenber@jmr.lasx.com>
	Centaur C6-2/233	154.83	Joe Noble <noble@flashman.com>
	Centaur C6-2/200	397.31	James Yang <jamesy@noemail>
	Centaur C6-2/200	398.13	Paolo Cravero <cravero@athena.polito.it>
	Centaur VIA III/700	1399.19	Rudy Ketterer <ideur@yahoo.com>

## 3.10 Alpha systems

System	BogoMips	Reporter
21064/150 Jensen	146.80	Jon Davidsson <e98jd@efd.lth.se>
21064/150 Jensen	147.85	Stefano <terraneo@my-deja.com>
21064/150 Jensen	148.37	Linus Torvalds <torvalds@cc.helsinki.fi>
21064/150 Jensen	149.49	J.L. Brothers <brothers@halcyon.com>
21064/150 Jensen	148.89	Martin Osterman <ost@commets.rwth-aachen.de>
21064A/233 AS225 Avanti	228.58	Roberto Giungato <r.giungato@computer.org>
21064A/233 Avanti	230.16	Rich Griswold <rgriswold@us.ibm.com>
21064A/275 Cabriolet	271.58	Michal Jaegermann <michal@phys.ualberta.ca>
21064A/275 Cabriolet	272	Linus Torvalds <torvalds@cc.helsinki.fi>
21064A/275	272	Stephen Gaudet <sjg@tiac.net>
21064A/275 Cabriolet	272.63	Jay Estabrook <jestabro@amt.tay1.dec.com>
21064A/275 Cabriolet	273.37	David Mosberger-Tang <davidm@cs.arizona.edu>
21064A/275	274.11	Kevin Jacobs <jacobs@eek.cwru.edu>
21064A/300 Cabriolet	298	Jay Estabrook <jestabro@amt.tay1.dec.com>
21064A/300	298	Stephen Gaudet <sjg@tiac.net>
21066/166 Noname	162.52	Paavo Hartikain <pahartik@sci.fi>
21066/166	162.53	Phil Bostley <pbostley@qualcomm.com>
21066/166	163.05	Matthew Jacob <mjacobs@feral.com>
21066/166	163.05	Jon Spreha <jxs557@psu.edu>
21066/166	164.59	David Mosberger-Tang <davidm@cs.arizona.edu>

## BogoMips mini-Howto

21066/166 Multia	164.63	Rudolf Gabler <rug@usm.uni-muenchen.de>
21066/166	165	Gareth Bult <gareth@ftech.net>
21066/166	165.04	Craig Ruff <cruff@ncar.ucar.edu>
21066/200	196.9	Danny ter Haar <danny@cistron.nl>
21066/200 UDB overcl	198	Kari Davidsson <d154402@cs.tut.fi>
21066A/233 UDB	229.63	Toon van der Pas <toon@vdpas.hobby.nl>
21066A/233 AS400	230.16	Ophir Ronen <ophir@connectsoft.com>
21066A/233 AS200 Avanti	230.16	B. James Phillippe <bryan@terran.org>
21066A/233 NoName	230.67	T. Bogendoerfer <tsbogend@bigbug.franken.de>
21066A/233 UDB	230.68	Ted Schipper <ted@tedux.hobby.nl>
21066A/233 NoName	230.76	Mikael Nykvist <viper@ludd.luth.se>
21066A/233 UDB	231.21	Eric Smith <eric@goonsquad.spies.com>
21066A/233 NoName	231.21	Jay Estabrook <jestabro@amt.tay1.dec.com>
21066A/266 NoName ov.cl	261.62	Andreas Johansson <ajo@ludd.luth.se>
21066A/266 UDB overcl	261.62	Michael Brennen <mbrennen@fni.net>
21066A/266 NoName ov.cl	262.14	Wim van Dorst <baron@clifton.hobby.nl>
21066A/266 Multia	264	Joshua Grubman <joshg@dn.net>
21066A/284 NoName ov.cl	281.0	<imakino@gloria.cord.edu>
21066A/297 NoName ov.cl	293.6	<imakino@gloria.cord.edu>
21066A/300 UDB ov.cl	294.65	Topi Kanerva <tkanerva@nks.oulu.fi>
21164/266 EB164	265.29	Jay Estabrook <jestabro@amt.tay1.dec.com>
21164/300 EB164	297.79	Hilarius <maurice@ellpspace.math.ualberta.ca>
21164/300 XLT Alcor	297.79	Dave Wreski <dave@nic.com>
21164/300 AS1000	297.79	Salvador Pinto Abreu <spa@sc.uevora.pt>
21164/333 Alcor	331.35	Linus Torvalds <torvalds@cs.helsinki.fi>
21164/333 Alcor	331.35	David Mosberger-Tang <davidm@azstarnet.com>
21164/366 XLT Alcor	362.80	Paul Slootman <paul@wurtel.demon.nl>
21164/366 PC164 Durango	363.85	Geerten Kuiper <geerten@bart.nl>
21164/400 Noritake	397.41	Alan Fay <alanfay@webcode.co.uk>
21164/433 PC164	429.89	Paul D. Robertson <proberts@clark.net>
21164/433 PC164	429.91	Bernd Meyer <bmeyer@cs.monash.edu.au>
21164/433 Maita	429.91	Bill Broadley <bill@math.ucdavis.edu>
21164/433 PC164	430.96	<rainer.landes@physik.uni-karlsruhe.de>
21164/433 EB164	430.96	<Metod.Kozelj@rzs-hm.si>
21164/433 PC164	430.96	H. Sumargo <habibie@robotic.eng.fiu.edu>
21164/433 PC164	431.94	Timm Gleason <timm@bess.com>
21164/466 PC164	464.51	Daryll Strauss <daryll@d2.com>
21164/500	497	Alex Butcher <alex@asimov.annex.co.uk>
21164/500 PC164	497.02	C.J. Grayce <cgrayce@wasatch.ps.uci.edu>
21164/500	497.05	Heiner Kruener <hk@martian.ping.de>
21164/250 Sable	497.02	Tom Greene <cowgod@idt.net>
21164/500	497.02	James D. Freels <freelsjd@ornl.gov>
21164/500 AS500	497.03	Jim Nance <jlnance@avanticorp.com>
21164/500 P7	497.03	Jan guldentops <jacko@ba.be>
21164/500 EB164 Durango	497.43	Kevin Jacobs <jacobs@eek.cwru.edu>
21164A/500 PWS	497.02	Robert Harley <robert.harley@inria.fr>
21164A/500 PC164	497.02	Stephen Oberski <sfo@deterministic.com>
21164A/533 PC164LX	529.53	Dumb Kid <dumbkid@hotmail.com>
21164A/533 PC164LX	529.53	Harvey J. Stein <hjstein@bfr.co.il>
21164PC/533 PC164SX	529.53	Danny ter Haar <dth@cistron.nl>
21164PC/533 PC164SX	529.53	Shane Sturrock <sss@holyrood.ed.ac.uk>
21164PC/533 PC164SX	529.53	Wim van Dorst <baron@clifton.hobby.nl>
21164A/533 Ruffian	530.57	Andreas Czerniak <cognac@toppoint.de>
21164A/533 PC164LX	530.57	Ronny Ranerup <ronny@axis.com>
21164A/533 PC164LX	530.57	Bill Broadley <bill@math.ucdavis.edu>
21164A/533 PC164LX	530.58	Stefan Boresch <stefan@loop.mdy.univie.ac.at>
21164A/600 PC164LX	595.59	L.F. Donaldson <donaldlf@cs.rose-hulman.edu>
21164A/600 PC164LX	595.59	<stepan@wesley.informatik.uni-freiburg.de>
21164A/600 PC164	597.60	Fabrizio Santini <sanfff@tin.it>

## BogoMips mini-Howto

21164A/666 PC164LX	662.70	<stepan@wesley.informatik.uni-freiburg.de>
21164A/666 PC164LX	662.70	Stephen S <smart73@earthlink.net>
21264/400 Pass-1	794.82	Jay Estabrook <jay.estabrook@digital.com>
21264/466 DS10	920.64	Paul Novarese <novarese@alf.dec.com>
21264/500 XP1000	996.00	Wes Bauske <wsb@paralleldata.com>
21264/500	996.00	Karl <hawk@juno.com>
21264/500	996.14	Lionel Tricon <lionel.tricon@digital.com>
21264/500 DS20	996.14	Paul Novarese <novarese@alf.dec.com>
21264/500 DS20	996.15	Wayne Hall <wayne@uga.edu>
21264/500 XP1000	996.40	P. Caulfield <patrick@balti.london.sco.com>
21264/600	1203.76	Derrick Wong <djwong@thibs.menloschool.org>
21264/667 XP1000	1329.59	Lionel Tricon <Lionel.Tricon@compaq.com>
21264DP/666 Tsunami	1329.59	Jens Hoefkens <hoefkens@msu.edu>
21264/730 Wildfire	1488.97	Lionel Tricon <Lionel.Tricon@compaq.com>
21264DP/833 Tsunami	1661.52	Andy Schofield <ajs@th.ph.bham.ac.uk>

## 3.11 Motorola systems

System	BogoMips	Reporter
68030/14.7 LCII nofpu	3.69	Ruda Moura <ruda@conectiva.com.br>
68030/16 Atari Falcon	3.90	Jay T. Millar <jmillar@eaglequest.com>
68030/16 Atari Falcon	3.90	Bruno Aubin <baubin@lemel.fr>
68030/16 Atari Falcon	3.95	J.L. Brothers <brothers@halcyon.com>
68030/16 Atari Falcon	3.98	<Roman.Hodek@informatik.uni-erlangen.de>
68EC030/20 Cisco 2500	4.33	<koen.devleeschauwer@lid.kviv.be>
68030/20 MacII Si	4.88	Bill Maloy <maloy@goldinc.com>
68030/20 0c	4.92	Chris Nadigh <chrnadic@iiic.ethz.ch>
68030 Amiga 3000	6.08	Andy Wick <awick@vt.edu>
68030/30 Amiga 4000	6.09	Karsten Merker <km@golf.dinet.com>
68030/25 Amiga 3000	6.12	Glen Hewlett <hewlett@planeteer.com>
68030/25 Amiga 3000	6.21	Hamish Macdonald <hamish@bnr.ca>
68030/25 Amiga 3000	6.21	J.L. Brothers <brothers@halcyon.com>
68030/32 Atari Falcon	7.91	Franz Korntner <fkorntne@bazis.nl>
68030 Atari TT	7.96	<schwab@issan.informatik.uni-dortmund.de>
68030/32 Atari MegaST	7.98	E.J. van den Bussche <bussche@ksepl.nl>
68030/33 Atari TT	7.98	<Roman.Hodek@informatik.uni-erlangen.de>
68030 Atari TT	7.98	Wayne Booth <trek@ihgp114r.ih.att.com>
68030/60	8.06	Korey Budgen <kbudgen@st.nepean.uws.edu.au>
68030/33 Amiga 2000	8.14	W. Haidinger <e9225662@stud1.tuwien.ac.at>
68EC030/40 Cisco 4000	8.75	<koen.devleeschauwer@lid.kviv.be>
68030/40 MacIIfx	9.90	Ray Knight <audilvr@speakeasy.org>
68030/48 32c	11.89	Martin Rogge <Martin_Rogge@ki.maus.de>
68030/50 Atari	12	<Roman.Hodek@informatik.uni-erlangen.de>
68030/50 Amiga 1200	12.36	Chris Sumner <chris@ganymede.sonnet.co.uk>
68030/50 Amiga 1200	12.4	Richard Jerome <etlrdje@tigger.ericsson.se>
68030/50 32c	12.42	Michael Plonus <michi@pluto.ping.de>
68030/50 Amiga 1200	12.33	Detrix <detrix@popd.ix.netcom.com>
68030/50 Amiga 1200	12.36	E.J.M. Brocklesby <ejb@klamath.demon.co.uk>
68040 Mac Centris	13.21	<pgrb-usenet@ygdrasil.demon.co.uk>
68040/24 Mac LC475	16.38	Ray Knight <audilvr@speakeeasy.org>
68040/24 Amiga 4000	16.59	Bjarne Wichmann Petersen <mekanix@nosspam.dk>
68040/24 Amiga 4000-40	16.6	Hamish Macdonald <hamish@bnr.ca>
68040/24 Amiga 4000-20	16.60	J.L. Brothers <brothers@halcyon.com>
68040/25 Amiga 4000-040	16.61	<Geert.Uytterhoeven@cs.ku-leuven.ac.be>
68040/25 Amiga 4000	16.61	Lawrence <lawrenc@nextwork.rose-hulmand.edu>
68040/60 Amiga 4000-40	18.99	Darren Enns <dmenns@surf.pangea.ca>
68040/28 Mac Quadra650	18.99	Warren James <wjames1@my-deja.com>
68040/32 Medusa T40	21.25	<Hartmut.Koptein@et-inf.fho-emden.de>
68040 Amiga 2000	21.86	Ron Flory <rjflory@feist.com>

## BogoMips mini-Howto

68040	Mac Quadra650	22	Henry Garcia <compdata@nb.net>
68040/33	Mac Quadra950	22.11	Ray Knight <audilvr@speakeasy.org>
68040/33	Mac Quadra650	22.11	Schmitz <schmitz@biophys.uni-duesseldorf.de>
68040	Mac Quadra650	22.17	Ingvar Hagelund <ingvar@unik.no>
68040/40	Amiga 1200	26.52	Gavin Kinsey <gavin@kinsey.u-net.com>
68060/50	Amiga 2000	98.68	Frank Mainz <cybermainzel@gmx.de>
68060/50	Amiga 1200	99.53	baba <baba@pa.yokogawa.jp>
68060/50	Amiga 4000	99.74	Stefan Tauche <otauche@uni-paderborn.de>
68060/50	Amiga 4000	100.16	Jan Johansson <jj@mordor.it.kth.se>
68060/66	Amiga CS MkII	132.71	Paul Hill <paul@lagernet.clara.co.uk>

## 3.12 Sparc systems

System	BogoMips	Reporter
Sparc sun4c	17.94	J.L. Brothers <brothers@halcyon.com>
Sparc SLC/20 S1	19.86	Simon Karpen <slk@linux-shell.net>
Sparc sun4c/25	24.88	Paolo <paolo0@yahoo.com>
Sparc SS10 sun4m	35.94	Michael Junek <mickey@webfocus.net.au>
Sparc IPX 4c	39.83	Paul D. Robertson <proberts@clark.net>
Sparc SS10 super50 4m	39.93	Juan Cespedes <cespedes@etsit.upm.es>
Sparc microS/50 SS-LX	49.76	Will Shaw <romulan@netwatch.clemson.edu>
Sparc SS20/50	49.86	Gary A. Donahue <lordgad@webspain.net>
Sparc hyperS Classic 4m	49.86	Juan Cespedes <cespedes@etsit.upm.es>
Sparc Voyager portable	59.80	Edward Austin <eastin@shl.com>
Sparc SS5 Netra	68	Craig Falconer <cf@papanui.school.nz>
Sparc SS5	69.84	Richard D. Davis <rddavis1@lucent.com>
Sparc SS50	74.95	Kaz <kaz@latte.cafe.net>
Sparc SS10 hyperS	99.73	Thomas B. Fox <tfox@oliverdesign.com>
Sparc SS5/66	109.77	Lance S. Nehring <lnehrin@uswest.com>
Sparc SS4/110	109.77	Chris Sylvain <csylvain@umms-itg.ab.umd.edu>
Sparc hSparc sum4m	124.92	Georg Schwarz <schwarz@physik.tu-berlin.de>
Sparc hSparc/150 Sun4m	150.32	Tethys <tethys@ml.com>
Sparc Ultra I/143	278.00	Helmut <helmut@cancon.com>
Sparc Ultra I sun4u	284.05	Iban Cardona <icc@seric.es>
Sparc Ultra I/143	285.08	Jason Hong <hong@csulb.edu>
Sparc Ultra I sun4u	333.41	Roberto Giungato <r.giungato@computer.org>
Sparc Ultra II/270	539.03	Pieter Krul <pieter@dare.demon.nl>
Sparc Ultra II/300	598.01	Silvo Bozovicar <silvo.bozovicar@aster.si>
Sparc Ultra II/360	719.26	Bjoern Augustsson <d3august@dtek.chalmers.se>
Sparc Ultra II/450	897.84	Derrick Wong <djwong@thibs.menloschool.org>

## 3.13 PowerPC systems

System	BogoMips	Reporter
PowerPC 601 Mac	33.28	David Wetzel <dave@turbocat.de>
PowerPC 601/60 Mac6100	45.24	J.L. Brothers <brothers@halcyon.com>
PowerPC 601/66 Mac	51.62	Fred Klein <klein@des3.u-strasbg.fr>
PowerPC 601/60 Mac6100	59.38	Kent Radek <goo@itd.sterling.com>
PowerPC 601/75 Mac7200	73.93	Dimitris Tsifakis <jimmy@typhoeus.dg.uoa.gr>
PowerPC 601/90 Mac7200	89.00	Heinrich H. Beck <thebigduck@earthlink.net>
PowerPC 601/90 Mac7200	89.50	Ian <ian@neath.org>
PowerPC 601/100 Mac7500	98.91	Russ Hoffman <reh@fore.com>
PowerPC 601/110 Mac8100	108	Charles Eicher <ceicher@inav.net>
PowerPC 601/120 Mac8200	119.19	Roberto Waha <roberto.waha@rcm.dsi.unimi.it>
PowerPC 603/300 SM5000	57.00	Brian J. Landsberger <brian@landsberger.com>

## BogoMips mini-Howto

PowerPC 603/100	66.56	A. Costa <c_chaos@chaosnet.wahnapietae.on.ca>
PowerPC 603/200 PSII	133.12	Richard Heurtley <richard@heurtley.com>
PowerPC 603ev/250	166.29	Stig Sørensen <stig@aub.dk>
PowerPC 604/100 PPS6050	99.74	Evaldas Darcianovas <evaldas@isi.kvm.lt>
PowerPC 604/100	199	Hamish Marson <hamish@aixrules.nz.ibm.com>
PowerPC 604/100 PPS7248	199.48	Evaldas Darcianovas <evaldas@isi.kvm.lt>
PowerPC 604 Mac8500	239.21	Steve <sjs132@psu.edu>
PowerPC 604/120 Mac8500	239.20	Jason Colflesh <jason.colflesh@sap.com>
PowerPC 604/120 Mac8500	239.21	Jason Colflesh <jason.colflesh@sap.com>
PowerPC 604/132 Mac9500	263.78	Matt Templeton <cybear@pacbell.net>
PowerPC 604/132 Mac7500	263.78	Patrick Murmann <murmann@mi.uni-erlangen.de>
PowerPC 604/133 MOT PS	266.24	Christoper Harrel <cnh@eng.mindspring.net>
PowerPC 604/150 Mac9500	297.73	Jean-Philippe Lord <jpl@binex.com>
PowerPC 604e/195	359.63	Michael Potts <pottsjam@flyernet.udayton.edu>
PowerPC 604/200 Mac8600	320	Julien Sebot <sebot@lri.fr>
PowerPC 604/180 SM900	367.82	J.E. Cook <jcojones@mail.athen1.ga.home.com>
PowerPC 604e/375 RS6000	373.56	Derrick Wong <djhong@thibs.menloschool.org>
PowerPC 604e/200 SM4000	399.12	Roland Kuhn <kuhn@physik.uni-kassel.de>
PowerPC 604e/200	399.76	Alan Galloway <alan@alangalloway.com>
PowerPC 750	465.30	Scot Richardson <scotrich99@hotmail.com>
PowerPC 750/266 Mac	532.48	Fritz Anderson <fritz@tezcat.com>
PowerPC 750/195 Mac G3	583.27	<gustilo@mail.med.upenn.edu>
PowerPC 750/292 Mac	586.38	John McAulay <johnmcaulay@ndirect.co.uk>
PowerPC 750/300 iBook	589	M. van Steensel <mvanstee@baserv.uci.kun.nl>
PowerPC G4 350 Mac 400	697.96	Guillame Blain <blaingu@iro.umontreal.ca>
PowerPC G3/350	697.96	Juergen Fricke <jofry@web.de>
PowerPC 750/366 G3	732.36	Mike Hopkins <mhopkins@netmatters.co.uk>
PowerPC G4 Mac8500	796.26	Alain Birtz <abz@videotron.ca>
PowerPC 750/400 Mac	796.26	William F. Adams <willadams@aol.com>
PowerPC 750/400 iMac DV	797.90	Daniel Koerner <wum42@netscape.net>
PowerPC G4	797.90	P. Radermecker <pradermecker@iquibec.com>
PowerPC 750/400 G3	801.18	Richard Petty <repetty@austin.rr.com>
PowerPC 750/400 G3	801.18	Brian Kendig <brian@enchanter.net>
PowerPC 750/400 G3	801.67	Schmitz <schmitz@biophys.uni-duesseldorf.de>
PowerPC G4/500	992.87	K. Gustilo <gustilo@mail.med.upenn.edu>
PowerPC G4/500	996.64	Heinz Nabielek <h.nabielek@fz-juelich.de>
PowerPC G4/500	999.42	Stephen D. Scotti <sdscotti@earthlink.net>

## 3.14 Other CPU systems: Mips, Intel 8088/286 ELKS, IBM, Crusoe

System	BogoMips	Reporter
Mips R3000A/20	19.79	Kagstrom <simon.kagstrom.864@student.lu.se>
Mips R4000/100	48.30	J.L. Brothers <brothers@halcyon.com>
Mips R4000/100 Magnum	50.03	Andreas Busse <andy@soft-n-hard.de>
Mips R4400/134 Acer Pica	67.10	Andreas Busse <andy@soft-n-hard.de>
Mips R4400/134 Acer Pica	67.10	Ralf Baechle <ralf@waldorf-gmbh.de>
Mips R4600/133 Tyne	133.12	Ralf Baechle <ralf@waldorf-gmbh.de>
Mips R4600/133 RM200	133.08	Ralf Baechle <ralf@julia.de>
Mips R5000/150 Indy	154.83	Ralf Baechle <ralf@julie.de>
ELKS Intel 8088/4.77	0.02	Tim Van der Linden <timvdl@innet.be>
ELKS Intel 8088/10	0.05	Tim Van der Linden <timvdl@innet.be>
ELKS Intel 8086	0.5	Kin Lau <gabe@zot.io.org>
ELKS Intel 286 Tandy	0.75	Joey Hess <joey@kite.ml.org>
ELKS Intel 286 Nec V20/16	0.88	Vasilhs Ventirozos <r00t666@hotmail.com>
ELKS Intel 286	0.99	Anders Stenback <stenback@hehe.com>
ELKS Intel 286/8 VAXMate	1.03	Andrew Costa <c_chaos@wahnapietae.on.ca>

ELKS Intel 286/10 Comm.	1.30	Hans-Joachim Baader <hans@grumber.inka.de>
ELKS Intel 286 PS2	2.32	Morillas C.H. Antonio <morilla@fie.us.es>
ELKS Intel 286 PS2	2.34	Joey Hess <joey@kite.ml.org>
IBM S390 Gen4	75.16	J Scott <mrbinary@yahoo.com>
Crusoe/400	725.81	Bill Rhodes <wrhodes@27.org>
Crusoe	1182.92	Michael Heiming <mh@vbag.de>

## 3.15 Multi-CPU systems

System	BogoMips	Reporter
SMP2 Pentium/75	59.50	Michael Engel <engel@unix-ag.uni-siegen.de>
SMP2 Pentium/90	71.68	Edwin Whitelaw <elw@ivc.com>
SMP2 Pentium/90	71.98	Daniel Luhde-Thompson <dl10010@cam.ac.uk>
SMP2 Pentium/90	72.08	Alan Cox <alan@cymru.net>
SMP2 Pentium/100	79.46	Lam Dang <dangit@ix.netcom.com>
SMP2 Sparc 630MP	79.66	Daniel Aubry <daniel.aubry@unibas.ch>
SMP2 Pentium/100	80.08	Christian Tan <pigeon@xs4all.nl>
SMP2 Pentium/100	80.08	McNalley <jmcnalle@attila.stevens-tech.edu>
SMP2 Pentium/120	95.85	Maurice de Bijl <maurice.d.bijl@topic.nl>
SMP2 Sparc SS/50	99.84	Dimitris Tsifakis <sv1det@freemail.gr>
SMP2 Pentium/133	106.09	Maurice de Bijl <maurice.d.bijl@topic.nl>
SMP2 Pentium/166	133.53	<Reinhard.Simkovics@jk.uni-linz.ac.at>
SMP2 Pentium/200	158.72	Ed Hoppitt <edward@dcs.rhbnc.ac.uk>
SMP2 Pentium/200	158.92	Zeus <heyzeus@verios.net>
SMP2 Pentium Pro/150	299.00	Steven Gallo <smgallo@numenor.csgeeks.org>
SMP2 Pentium Pro/150	299.01	Eric van Dijken <E.vanDijken@PTT-Telecom.nl>
SMP2 Pentium Pro/166	331.78	Eric van Dijken <E.vanDijken@PTT-Telecom.nl>
SMP2 Pentium Pro/180	358.81	Eric van Dijken <E.vanDijken@PTT-Telecom.nl>
SMP2 Pentium Pro/180	358.81	Frankie East <fae2401@rit.edu>
SMP2 Pentium Pro/180	358.81	James K. Wiggs <wiggs@wolfenet.com>
SMP2 Pentium Pro/200	396.25	Will Shaw <shaww@dialup.dstm.com>
SMP2 Pentium Pro/200	397.32	Abhijit Menon-Sen <ams@wiw.org>
SMP2 Pentium Pro/200	398.13	David Konerding <dek@cgl.ucsf.edu>
SMP2 Pentium Pro/200	398.13	B. Heinen <benedikt.heinen@infrasys.ascom.ch>
SMP2 Pentium Pro/200	398.13	Ramon Huerta <huerta@minerva.ii.uam.es>
SMP2 Pentium Pro/200	398.14	C.-A. Possamai <camille@sugiton.cnrs-mrs.fr>
SMP2 Pentium Pro/200	398.14	Leland <llucius@millcom.com>
SMP2 Pentium Pro/200	398.14	John Lellis <lellis@dmccorp.com>
SMP2 Pentium Pro/200	398.14	Jim Gifford <jim@mail.rath.peachnet.edu>
SMP2 Pentium Pro/200	398.14	Manuel Galan <root@ulpgc.es>
SMP2 Pentium Pro/200	398.6	Bill Davidsen <davidsen@tmr.com>
SMP2 Pentium Pro/200	398.95	Fons Rademakers <f.rademakers@cern.ch>
SMP2 Pentium Pro/200	398.98	Greg Fausak <gfausak@august.com>
SMP2 Pentium Pro/200	400.18	Attila Karpati <karpati@cs.elte.hu>
SMP2 Pentium Pro/233	464.49	F. Baitinger <baiti@zenon.toplink.net>
SMP2 Pentium II/233	466.94	Eli Kane <eli@crl.nmsu.edu>
SMP2 Pentium II/266	530.84	Shon Martin <cshoon@berlin.edu>
SMP2 Pentium II/266	534.12	n.n. <service@cprompt.sk.ca>
SMP2 Pentium II/266	534.12	Emmanuel Tychon <manu@acm.org>
SMP2 Pentium II/266	531.66	Stefaan A. Eeckels <stefaan.eeckels@ecc.lu>
SMP2 Pentium II/274	546.41	Richard Jellinek <rj@suse.de>
SMP2 21064A/275 AS2000	556.53	Jochen Gatternig <jochen@gatternig.com>
SMP2 Pentium II/300	597.20	Paul Sheer <psheer@obsidian.co.za>
SMP2 Pentium II/300	598.02	Hans Ameel <hans@pla.to>
SMP2 Pentium II/300	599.66	Abhijit Menon-Sen <ams@wiw.org>
SMP2 Pentium II/300	599.76	S. Curtarolo <auro@spiro.fisica.unpd.it>
SMP2 Pentium II/333 ov	665.73	S. Curtarolo <auro@spiro.fisica.unpd.it>
SMP2 Pentium II/333	665.20	D.A. Sergatskov <dima@cholla.phys.unm.edu>
SMP2 Pentium II/350	697.14	Riley <rhw@bigfoot.com>

## BogoMips mini-Howto

SMP2 Pentium II/350	700.42	David Overeem <overeem.1@osu.edu>
SMP2 Pentium II/350	700.42	Mathijs <matthijs@helena.tux.nu>
SMP2 Pentium II/350	700.42	Joe Gray <jgray_111@yahoo.com>
* SMP2 Pentium Pro/200	792.48	Eric P. McCoy <emccoy@hamilton.edu>
* SMP2 Pentium Pro/200	793.80	Eric P. McCoy <ctr2sprt@yahoo.com>
SMP2 Pentium MMX/200	794.62	Kristian Koehntopp <kris@koehntopp.de>
SMP2 Pentium MMX/200	796.26	Eric Clark <eclark@opencominc.com>
SMP2 Pentium II/400	796.26	Michael Necaise <necaise@jlab.org>
SMP2 Celeron/400	796.26	Stuart Hall <stuarthall@mailandnews.com>
SMP2 Celeron/400	798.21	Stefan Onderka <nop@gameart.com>
SMP2 Pentium II/400	797.08	Mogens Kjaer <mk@crc.dk>
SMP2 Pentium II/400	800.20	Simon van Sleuwen <sleuwen@hotmail.com>
SMP2 Pentium II/400	800.36	Gloger <joachim.j.gloger@daimlerchrysler.com>
SMP2 Pentium II/400	800.36	Marcel Lanz <marcel.lanz@ds9.ch>
SMP2 Pentium II/400	800.36	Frank <frank@sazza.ping.de>
SMP2 Pentium II/400	800.47	Jung Pyo Hong <hongjungpyo@my-deja.com>
SMP2 Pentium II/448 ov	894.57	Rob Leach <dslfreak@pacbell.net>
SMP2 Celeron/450	894.57	Stephan Eisler <stephan@lingo.gun.sub.org>
SMP2 Pentium III/450	899.48	Ramses Smeyers <fatman@khk.org>
SMP2 Pentium III/450	899.48	Roland Exler <r.exler@jk.uni-linz.ac.at>
SMP2 Pentium II/450	901.12	Abhijit Menon-Sen <ams@wiw.org>
SMP2 Pentium II/466	925.70	A. Giachino <a.giachino@ekkinc.com>
SMP2 Pentium MMX/233	927.33	Jeff White <jwhite@ghq.com>
SMP2 Pentium III/500	996.14	Ola Samuelson <ola@datalink.se>
SMP2 Pentium III/500	996.15	Rob Green <mooncrow@lava.net>
SMP2 Celeron/500	999.42	Ingimar Rovertsson <iar@skyrr.is>
SMP2 Celeron/500	999.42	Rob Farrell <rpf@speakeasy.net>
SMP2 Pentium III/500	999.42	Douglas Osborn <daozb@earthlink.net>
SMP2 Pentium III/500	999.42	Greg M. Hebel <gregh@twcny.rr.com>
SMP2 Celeron/515 overc	1028.92	Ryan Werber <rwerber@ctel.net>
* SMP2 Pentium II/266	1066.59	Jacques Rodary <jroday@free.fr>
SMP2 Celeron/550 overc	1101.00	Olof Zachrisson <eraolza@ks.ericsson.se>
SMP2 Celeron/550 overc	1101.00	John Katagawa <dhc@50k.com>
SMP2 Celeron/550 overc	1101.00	Mattias Moberg <mattias.moberg@home.se>
SMP2 Celeron/550 overc	1101.00	Kieffer <Jerome.KIEFFER@crans.ens-cachan.fr>
SMP2 Celeron/550 overc	1101.00	C. Shenefield <chris.shenefield@bigfoot.com>
SMP2 Pentium III/550	1101.00	Jean-David Beyer <jdbeyer@exit109.com>
SMP2 Pentium III/560	1117.39	Nathan Laredo <laredo@gnu.org>
SMP2 Celeron/563 overc	1120.00	Cecchinelli Stephan <inter.zone@free.fr>
SMP2 Celeron/606 overc	1207.50	Mattias Moberg <mattias.moberg@home.se>
SMP2 Pentium III/650	1300.88	Dan Kegel <dank@alumni.caltech.edu>
SMP2 Itanium/800	1593.82	Cipriano Groenendal <cipri@exlinux.nl>
* SMP2 Pentium III/450	1789.13	Steve Snyder <swsnyder@home.com>
* SMP2 Pentium III/450	1789.13	J Snowdon <john@snowdon36.freeserver.co.uk>
SMP2 PowerPC 7400/450	1789.63	Jake Goulding <shepmaster@home.com>
* SMP2 Celeron/500	1998.84	Rob Farrell <rpf@comcast.net>
* SMP2 Pentium III/550	2202.00	<ekk@ekkinc.com>
* SMP2 Pentium III/560	2238.05	David Yeung <dyeung@ust.hk>
* SMP2 Pentium III/600	2401.89	Shawn Hicks <shicks@impulse.net>
* SMP2 Pentium III/600	2401.89	John Wiggins <jwiggins@csce.uark.edu>
* SMP2 Pentium III/750	2992.90	George Hauser <hausergj@pop.nwnexus.com>
* SMP2 Pentium III/750	3001.55	Jesse Tie Ten Quee <tie@mountlinux.com>
* SMP2 Pentium III/800	3188.33	Steve Bradtke <sjbradtke@home.com>
* SMP2 Pentium III/800	3201.43	Paul Skinner <skin@skin.dhs.org>
* SMP2 Pentium III/810	3234.20	Pietro Abate <abate@students.cs.unibo.it>
SMP2 EV67/833 UP2000	3324.17	Rob Harley <robert.harley@inria.fr>
* SMP2 Pentium III/850	3407.86	Michael Cohen <me@ohdarn.net>
* SMP2 Pentium III/866	3466.85	Tommy Johansen <tommy.johansen@idemitsu.no>
* SMP2 Pentium III/933	3742.10	Justin Baugh <baughj@cs.rpi.edu>
* SMP2 Pentium III/1000	3991.14	Guy Tel-Zur <tel-zur@computer.org>
* SMP2 Pentium III/1000	4004.25	Birko Bergt <byrko.bergt@syntegra.com>
* SMP2 Pentium III/1133	4508.86	Umaid Rajpurohit <sunadm@rediffmail.com>

## BogoMips mini-Howto

*	SMP2 Pentium III/1266	5052.81	Sandy Harris <sandy@storm.ca>
*	SMP2 Athlon/1400	5590.22	Paul Skinner <skin@skin.dhs.org>
*	SMP2 Athlon/1400	5590.22	Matthew Anderson <matt@alameda-systems.com>
*	SMP2 Athlon/1400	5590.22	Pierre Vignéras <vigneras@labri.fr>
*	SMP2 Athlon/1600	6442.18	Rick H. Wesson <wessorh@ar.com>
	SMP4 Pentium Pro/133	532.07	Erik Walthinsen <omega@sequent.com>
	SMP4 Pentium Pro/200	794.62	Kenneth Hedlund <c415khd@nll.se>
	SMP4 Pentium Pro/200	796.28	John Pelan <j.pelan@am.qub.ac.uk>
*	SMP4 Pentium/133	1064.14	Arthur Aldridge <monark@aracnet.com>
	SMP4 Pentium III/450	1794.00	Glenn Stone <glenns@ami.com>
	SMP4 Pentium III/550	2195.46	Yan P. Yuan <Yanping.Yuan@EMBL-Heidelberg.de>
	SMP6 SunUltraII/336	4030.46	Daniel James <astac@swbell.net>
	SMP8 Pentium III/500	3996.06	Richard Langis <rlangis@primux.geekfest.net>
	SMP14 SparcII	6927.16	Vassili Tchersky <vt@bsdjeunz.org>
	SMP31 EV67/731 Wildf.	46170.90	Peter Rival <frival@zk3.dec.com>
	Beowulf102 PIII/1000	203862.30	Dan Kirkpatrick <dkirk@physics.syr.edu>
	Myrinet144 PII/400	57684.96	<zumbusch@iam.uni-bonn.de>

## 3.16 Non-Linux systems (reference only)

System	OS	BogoMips	Reporter
Casio 9850g calculator	Casio	0.000027	<littlemanthegeek@hotmail.com>
Commodore 64	VICE	0.0033	<bdwheele@indiana.edu>
Z80 TRS80 model 4	TRSDOS	0.004	<cervasio@airmail.net>
Z80/4.6 NC100	ZCN	0.013	<rus@forfree.at>
68000/8 Macintosh Classic	MacOS	0.53	<jimmy@typhoeus.dg.uga.gr>
68020/20 Sun 3	SUNOS	2.0	<korpela@ssl.berkeley.edu>
68EZ328/20 Palm Vx	PalmOS	2.53	<dv5a@dc.uba.ar>
Microvax 3100-30	NetBSD	2.74	<goodman@goodman.hu>
68020/16 Macintosh LC	MacOS	3.09	<jimmy@typhoeus.dg.uga.gr>
68020/25 Sun 3-180	SUNOS	4.0	<korpela@ssl.berkeley.edu>
Sparc Sun 3-60	SUNOS	4.00	<tranter@software.mitell.com>
Sparc Sun 3-80	SUNOS	4.00	<tranter@software.mitell.com>
Vaxstation 3100 M38	VAXVMS	4.66	<bdwheele@indiana.edu>
68030/25 Macintosh IIci	NetBSD	5.62	<kirk-corey@uiowa.edu>
68040/25 Macintosh LC475	MacOS	12.27	<jimmy@typhoeus.dg.uga.gr>
68040/33 HP9000-280	HP-UX	14	<niles@axp745.gsfc.nasa.gov>
68040/25 Apollo 5500	DomainOS	14.00	<kirk-corey@uiowa.edu>
Sparc Sun 4-280/20	SUNOS	16.0	<korpela@ssl.berkeley.edu>
Sparc Sun IPC/40	Solaris	16.00	<gong@cs.msu.su>
68040/25 HP9000-425	DomainOS	16.00	<kirk-corey@uiowa.edu>
68040 NextStep	(?)	16.26	<petergun@coffeehaus.com>
Sparc Sun SS1	SUNOS	18.00	<tranter@software.mitell.com>
Sparc Sun SS1	SUNOS	18.00	<jimmy@typhoeus.dg.uga.gr>
IBM RS6000 320	AIX	18.00	<mg@svtpc3.fb12.tu-berlin.de>
Sparc Sun SS1+	SUNOS	19	<swmike@uplift.dflth.se>
Sparc Sun SS1+	SUNOS	24.00	<tranter@software.mitell.com>
Sparc Sun IPC	SUNOS	24.00	<tranter@software.mitell.com>
IBM RS6000 320H	AIX	24.00	<mg@svtpc3.fb12.tu-berlin.de>
Sparc Sun Sparcstation2	SUNOS	26.00	<gong@cs.msu.su>
SparcClassic/50	Solaris	32.00	<gong@cs.msu.su>
Sparc Sun ELC	SUNOS	32.00	<tranter@software.mitell.com>
HP-PA 9000-720	HP-UX	32.00	<metod.kozelj@rzs-hm.si>
Sparc Sun SS10	SUNOS	34.00	<tranter@software.mitell.com>
Sparc Sun SS10	SUNOS	34.00	<makler@man.torun.pl>
Pentium/100	Win-NT	36.21	<marcus@healthchex.com>
Sparc Sun Sparcstation2	SUNOS	38.0	<korpela@ssl.berkeley.edu>
Mips R4000/100 Indy	(?)	48.00	<p.verwer@organon.akzonobel.nl>
Mips R4000/100 SGI IndySC	Irix	48.00	<lziegler@csbsju.edu>

HP-PA 9000-720	HP-UX	48.00	<metod.kozelj@rzs-hm.si>
Sparc SS10	SUNOS	48.00	<makler@man.torun.pl>
IBM RS-6000-250/66	AIX	52.00	<gl23@e4.hrz.uni-giessen.de>
Sparc Sun Sparcstation10d	SUNOS	54.0	<korpela@ssl.berkeley.edu>
Sparc SS1000 2CPU	SUNOS	58.00	<gong@cs.msu.su>
Sparc SS20	SUNOS	60.00	<makler@man.torun.pl>
IBM RS6000-250/80	AIX	62.00	<gl23@e4.hrz.uni-giessen.de>
Alpha 21064/133 Decstation	OSF1	64	<niles@axp745.gsfc.nasa.gov>
Alpha 21064/133 Dec3000	OSF1	66.00	<daniels@helplaxp1.harvard.edu>
Sparc Sun SS5	SUNOS	68.00	<tranter@software.mitell.com>
Sparc Sun SS20	SUNOS	72.00	<tranter@software.mitell.com>
Sparc Sun SS20/712	Solaris	74	<spohr@qmos.com>
Mips R4400/150 Challenge	(?)	74.00	<p.verwer@organon.akzonobel.nl>
Mips R4400/150 Indigo2Extr	(?)	74.00	<p.verwer@organon.akzonobel.nl>
HP-PA 9000-715	HP-UX	74.00	<metod.kozelj@rzs-hm.si>
Sparc SS5 sun4m	SUNOS	84.00	<chrisv@allegria.com>
Sparc SS1000E	SUNOS	84.00	<makler@man.torun.pl>
Alpha	OSF1	92.00	<petergun@coffeehaus.com>
Mips R4400/200 Indigo2Extr	(?)	98.00	<p.verwer@organon.akzonobel.nl>
HP-PA 9000-735/99	HP-UX	98.00	<lankhors@cs.rug.nl>
Sparc SS5	SUNOS	104.00	<makler@man.torun.pl>
Sparc Sun SS4/110	Solaris	108	<spohr@qmos>
Sparc Sun SS4	Solaris	108.00	<jimmy@typhoeus.dg.uoa.gr>
Sparc Sun SS5	SUNOS	110	<swmike@uplift.dflth.se>
Alpha 21064A/233	OSF1	114	<niles@axp745.gsfc.nasa.gov>
Alpha 3000 21064/300	OSF1	120.00	<gl23@e4.hrz.uni-giessen.de>
HP-PA 700/125	HP-UX	122	<niles@axp745.gsfc.nasa.gov>
HP-PA 9000-735/125	HP-UX	122.00	<lankhors@cs.rug.nl>
Mips R4600/133 SGI Indy	Irix	132	<lziegler@csbsju.edu>
MIPS R5000/150	Irix	148.00	<nachiket@indimax.hydroqual.com>
IBM 6x86	OS/2	149.13	<mikedg@ghostbbs.pandora.it>
Alpha	OSF1	180.0	<mauger@ensinfo.univ-nantes.fr>
MIPS R10000/195	Irix	194.00	<nachiket@indimax.hydroqual.com>
Alpha 21164/333 AS500	OSF1	222.00	<daniels@helplaxp1.harvard.edu>
Sparc Ultra-1 sun4u	Solaris	254.00	<alternat@rwth-aachen.de>
PPC604/133 IBM RS6000	AIX	254.00	<kirk-corey@uiowa.edu>
IBM RS-6000 43P powerpc	AIX	260.00	<gl23@e4.hrz.uni-giessen.de>
Sparc U-1 sun4u	SunOS	284.00	<gl23@e4.hrz.uni-giessen.de>
Alpha 21164/433 DPW433au	OSF1	286.00	<daniels@helplaxp1.harvard.edu>
HP9000-C160/160	HP-UX	316.00	<nicolai@prz.tu-berlin.de>
Sparc Sun US1/170	Solaris	330	<spohr@qmos>
Sparc Sun US1/167	Solaris	330	<jimmy@typhoeus.dg.uoa.gr>
Sparc Ultra-1 sun4u	SUNOS	334.00	<chrisv@allegria.com>
Alpha 3000-600S	VMS	348.61	<metod.kozelj@rzs-hm.si>
Alpha server 1000-4/200	VMS	397.68	<metod.kozelj@rzs-hm.si>
Sparc Sun-Ultra30/248	Solaris	482.00	<marc.Quinton@stna.dgac.fr>
Pentium II/350	Win2000	573.00	<benji@kateandbenji.com>
Sparc US2/296 2cpu	SUNOS	596.00	<manu@acm.org>
Cray J90 Y-MP/100 16cpu	Unicos	912.00	<lankhors@cs.rug.nl>
Sequent Symmetry 6xP5/166	Dynix	984.00	<omega@sequent.com>
Sequent Symmetry 16xP5/66	Dynix	1056.00	<omega@sequent.com>
HP9000-C160/160	HP-UX	1278.00	<nicolai@prz.tu-berlin.de>
Sequent NUMA-Q 12x P6/180	Dynix	1416.00	<omega@sequent.com>
Pentium III/800	Win NT	2267.00	<benji@kateandbenji.com>
Sequent NUMA-Q 32x P6/180	Dynix	3776.00	<omega@sequent.com>

## 4. Signature

## BogoMips mini-Howto

This paragraph has presented the continuing story of our (now) three children [Roderick](#), [Isolde](#) and [Daphne](#) for the life time of this BogoMips mini-Howto, neight on ten years. Over all those years this has led to some very interesting e-mail exchanges, and it is those contacts that I herewith explicitly want to thank.

Met vriendelijke groeten, Wim 'Dad' van Dorst.

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This sentence have three erors

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