
Subject: TIME_TEST results for 7500/100 Macintosh
Posted by [David Theil](#) on Mon, 13 May 1996 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Just for fun, here are time_test results from a 7500/100 Macintosh with almost all extensions off, no file sharing, nothing else running, etc. 2MB VRAM, no third party video board. The times seem to be comparable to the Sparc 20.

Test#	TIME_TEST	TIME_TEST2	GRAPHICS_TIMES	GRAPHICS_TIMES2
-------	-----------	------------	----------------	-----------------

1	0.55	1.11667	0.43333	0.3000
2	1.03333	1.13333	2.05	4.833333
3	0.5	0.55	0.5	6.15
4	0.533333	0.616667	1.41667	1.2667
5	0.266667	0.266667		
6	0.216667	2.2		
7	0.166667	0.783333		
8	0.2	0.633333		
9	0.633333	1.58333		
10	0.916667	2.71667		
11	0.85	2.53333		
12	0.116667	0.25		
13	0.583333	0.45		
14	0.1	0.166667		
15	0.0166667	0.566667		
16	1.3	0.116667		
17	0.25	0.0166667		
18	1.21667	1.3		
19	0.0333333	0.25		
20	0.25	2.5		
21	0.183333	1.78333		
22	0.166667	0.333333		
23	1.25	12.25		

Total	11.3333	34.1167	4.4	12.55
G-Mean	0.3103646	0.685019	0.890642	1.833

Total	11.8252	35.5960	4.81312	6.92581
G-mean	0.2668	0.6700	0.55283	1.12566

> Here's the results from a Sparc 20, 75 MHz, 2 CPU's, 64MB
> memory, Solaris 2.4. I ran it rlogged in, displayed results on Sparc
> 2. Just the usual many background tasks running on the Sparcs when
> doing the tests.

>> Total	4.704	11.736	1.250	4.250
----------	-------	--------	-------	-------

```
>> G-mean 0.149 0.292 0.310 0.735
>> The system is a Micron Pro Magnum Plus (B) with a 200MHz Pentium Pro CPU,
>> 64MB (non-EDO) ram running Win NT 3.51. The graphics subsystem is a Diamond
>> Stealth 64 PCI w 2MB VRAM
```

With pix map backing store on, the graphics tests were about a factor of three slower.

David Theil

home	work
University of Colorado	
3360 34th St. D	campus box 389
Boulder, Colorado	Boulder, Colorado
80301	80309
(303)449-3113	(303)492-0895

No guts, no glory.
