

▼Results	148.32	
▼System Info		
Xbench Version	1.3	
System Version	10.6 (10A432)	
Physical RAM	4096 MB	
Model	MacPro3,1	
Drive Type	SAMSUNG HD103UJ	
▼CPU Test	198.25	
GCD Loop	332.68	17.54 Mops/sec
Floating Point Basic	163.08	3.87 Gflop/sec
vecLib FFT	134.00	4.42 Gflop/sec
Floating Point Library	279.66	48.70 Mops/sec
▼Thread Test	591.40	
Computation	1016.33	20.59 Mops/sec, 4 threads
Lock Contention	417.04	17.94 Mlocks/sec, 4 threads
▼Memory Test	242.20	
▼System	279.73	
Allocate	661.68	2.43 Malloc/sec
Fill	191.82	9326.69 MB/sec
Copy	250.00	5163.60 MB/sec
▼Stream	213.55	
Copy	209.25	4322.08 MB/sec
Scale	201.97	4172.66 MB/sec
Add	219.70	4680.16 MB/sec
Triad	224.74	4807.68 MB/sec
▼Quartz Graphics Test	253.98	
Line	202.85	13.51 Klines/sec [50% alpha]
Rectangle	264.61	79.00 Krects/sec [50% alpha]
Circle	225.15	18.35 Kcircles/sec [50% alpha]
Bezier	239.88	6.05 Kbeziers/sec [50% alpha]
Text	422.35	26.42 Kchars/sec
▼OpenGL Graphics Test	91.24	

Spinning Squares	91.24	115.74 frames/sec
▼ User Interface Test	381.05	
Elements	381.05	1.75 Krefresh/sec
▼ Disk Test	53.17	
▼ Sequential	109.46	
Uncached Write	144.31	88.60 MB/sec [4K blocks]
Uncached Write	95.28	53.91 MB/sec [256K blocks]
Uncached Read	79.73	23.33 MB/sec [4K blocks]
Uncached Read	152.07	76.43 MB/sec [256K blocks]
▼ Random	35.11	
Uncached Write	12.43	1.32 MB/sec [4K blocks]
Uncached Write	76.81	24.59 MB/sec [256K blocks]
Uncached Read	89.98	0.64 MB/sec [4K blocks]
Uncached Read	106.93	19.84 MB/sec [256K blocks]