

▼Results	172.11	
▼System Info		
Xbench Version	1.3	
System Version	10.6 (10A432)	
Physical RAM	8192 MB	
Model	MacPro3,1	
Drive Type	SAMSUNG HD103UJ	
▼CPU Test	204.25	
GCD Loop	332.31	17.52 Mops/sec
Floating Point Basic	164.90	3.92 Gflop/sec
vecLib FFT	135.68	4.48 Gflop/sec
Floating Point Library	318.44	55.45 Mops/sec
▼Thread Test	664.78	
Computation	1084.54	21.97 Mops/sec, 4 threads
Lock Contention	479.28	20.62 Mlocks/sec, 4 threads
▼Memory Test	250.31	
▼System	286.95	
Allocate	653.44	2.40 Malloc/sec
Fill	195.55	9508.26 MB/sec
Copy	262.42	5420.12 MB/sec
▼Stream	221.97	
Copy	210.47	4347.27 MB/sec
Scale	208.53	4308.06 MB/sec
Add	235.60	5018.74 MB/sec
Triad	236.44	5057.95 MB/sec
▼Quartz Graphics Test	260.83	
Line	200.86	13.37 Klines/sec [50% alpha]
Rectangle	254.28	75.92 Krects/sec [50% alpha]
Circle	219.80	17.92 Kcircles/sec [50% alpha]
Bezier	239.95	6.05 Kbeziers/sec [50% alpha]
Text	648.74	40.58 Kchars/sec
▼OpenGL Graphics Test	90.15	

Spinning Squares	90.15	114.36 frames/sec
▼ User Interface Test	378.83	
Elements	378.83	1.74 Krefresh/sec
▼ Disk Test	78.68	
▼ Sequential	139.79	
Uncached Write	167.49	102.84 MB/sec [4K blocks]
Uncached Write	150.34	85.06 MB/sec [256K blocks]
Uncached Read	92.67	27.12 MB/sec [4K blocks]
Uncached Read	192.28	96.64 MB/sec [256K blocks]
▼ Random	54.75	
Uncached Write	18.42	1.95 MB/sec [4K blocks]
Uncached Write	228.49	73.15 MB/sec [256K blocks]
Uncached Read	110.85	0.79 MB/sec [4K blocks]
Uncached Read	186.11	34.53 MB/sec [256K blocks]