



							Scale	91.57	399.50 MB/sec [altivec]
							Add	69.44	315.95 MB/sec [altivec]
							Triad	53.28	234.10 MB/sec [altivec]
						Results	63.47		
						CPU Test	55.89		
							GCD Recursion	51.15	2.00 Mops/sec
							Floating Point Basic	56.5	190.41 Mflop/sec
							Altivec Basic	52	2.82 Gflop/sec
							Floating Point Library	66.28	2.98 Mops/sec
						Memory Test	73.43		
						System	63.94		
							Allocate	76.08	25.65 Kalloc/sec
							Fill	66.82	383.17 MB/sec
							Copy	53.17	265.86 MB/sec
						Stream	86.22		
							Copy	84.01	367.38 MB/sec [altivec]
							Scale	89.55	390.72 MB/sec [altivec]
							Add	87.11	396.36 MB/sec [altivec]
							Triad	84.43	370.99 MB/sec [altivec]
						Results	73.82		
						CPU Test	72.62		
							GCD Recursion	75.3	2.94 Mops/sec
							Floating Point Basic	72.52	244.42 Mflop/sec
							Altivec Basic	67.92	3.68 Gflop/sec
							Floating Point Library	75.25	3.38 Mops/sec
						Memory Test	75.06		
						System	64.8		
							Allocate	77.77	26.22 Kalloc/sec
							Fill	66.36	380.51 MB/sec
							Copy	54.44	272.20 MB/sec
						Stream	89.17		
							Copy	87.92	384.45 MB/sec [altivec]
							Scale	91.67	399.95 MB/sec [altivec]
							Add	90.51	411.81 MB/sec [altivec]
							Triad	86.76	381.22 MB/sec [altivec]
						Results	73.98		
						CPU Test	71.77		
							GCD Recursion	73.43	2.87 Mops/sec
							Floating Point Basic	71.43	240.76 Mflop/sec
							Altivec Basic	67.36	3.65 Gflop/sec
							Floating Point Library	75.38	3.39 Mops/sec
						Memory Test	76.33		
						System	64.45		
							Allocate	77.97	26.29 Kalloc/sec
							Fill	67.2	385.35 MB/sec
							Copy	53.07	265.37 MB/sec
						Stream	93.58		
							Copy	91.81	401.48 MB/sec [altivec]
							Scale	95.49	416.62 MB/sec [altivec]
							Add	94.07	428.02 MB/sec [altivec]
							Triad	93.05	408.86 MB/sec [altivec]