

CPU-RAM Speed		Read	Write	Copy	latency
2533-1066	Memory	7007	5603	5707	65,3
E7200	L1 Cache	40515	40378	80754	1,2
9,5*266	L2 Cache	19066	13599	20538	6,1

CPU-RAM Speed		Read	Write	Copy	latency
4085-1075	Memory	10763	9093	7952	50
E7200	L1 Cache	65325	65122	130242	0,7
9,5*430	L2 Cache	30242	20392	32824	3,8

CPU-RAM Speed		Read	Write	Copy	latency
3800-1066	Memory	10478	8424	7915	49,8
E7200	L1 Cache	60770	60579	121159	0,8
400*9,5	L2 Cache	28371	20299	30681	4,1

CPU-RAM Speed		Read	Write	Copy	latency
3800-1120	Memory	10477	8424	7807	50,8
E7200	L1 Cache	60774	60590	121175	0,8
400*9,5	L2 Cache	28456	20318	30632	4,1

CPU-RAM Speed		Read	Write	Copy	latency
3920-1100	Memory	10666	8681	7842	49,4
E7200	L1 Cache	62670	62479	124967	0,8
412*9,5	L2 Cache	29477	20985	31355	4

CPU-RAM Speed		Read	Write	Copy	latency
3960-990	Memory	9685	10444	7689	67,8
E7200	L1 Cache	63331	63138	126289	0,8
416*9,5	L2 Cache	29512	20895	31722	4

CPU-RAM Speed		Read	Write	Copy	latency
4085-1058	Memory	10759	9043	8024	49,3
E7200	L1 Cache	65324	65124	130234	0,7
430*9,5	L2 Cache	30647	21431	32675	3,8

CPU-RAM Speed		Read	Write	Copy	latency
3000-1066	Memory	8699	7004	7011	59,6
Q9650	L1 Cache	47978	47772	95553	1
	L2 Cache	22141	16038	23790	5,5

CPU-RAM Speed		Read	Write	Copy	latency
4050-1080	Memory	10973	9462	8175	48,8
Q9650	L1 Cache	64772	64531	129057	0,7
9*450	L2 Cache	29458	21242	31184	3,9

CPU-RAM Speed		Read	Write	Copy	latency
4069-1077	Memory	8887	9780	7453	69,3
Q9650	L1 Cache	65072	64702	129436	0,7
8,5*478	L2 Cache	28449	18855	30655	4,2