



Year	DRAM	CPU (slow)	CPU (fast)	DRAM cycle times	slow P (MHz)	
1980	1.00	1.00	1.00	0.25		
1981	1.09	1.15	1.25	229.357798	4.6	5
1982	1.19	1.32	1.56	210.419998	5.29	6.25
1983	1.30	1.52	1.95	193.04587	6.0835	7.8125
1984	1.41	1.75	2.44	177.106303	6.996025	9.765625
1985	1.54	2.01	3.05	162.482847	8.04542875	12.2070313
1986	1.68	2.51	4.27	149.066832	10.0567859	17.0898438
1987	1.83	3.14	5.98	136.758561	12.5709824	23.9257813
1988	1.99	3.93	8.37	125.46657	15.713728	33.4960938
1989	2.17	4.91	11.72	115.106945	19.64216	46.8945313
1990	2.37	6.14	16.41	105.602702	24.5527	65.6523438
1991	2.58	7.67	22.98	96.8832126	30.6908751	91.9132813
1992	2.81	9.59	37.17	88.8836813	38.3635938	128.678594
1993	3.07	11.99	45.04	81.5446617	47.9544923	180.150031
1994	3.34	14.99	63.05	74.8116163	59.9431153	252.210044
1995	3.64	18.73	88.27	68.6345103	74.9288942	353.094061
1996	3.97	23.42	123.58	62.9674407	93.6611177	494.331686

700 2800