

Tillverkare	Modell nummer	Typ av processor	hastighet i megahertz	watt
AMD	9600	Phenom X4 Quad Core	2300	95
	9500	Phenom X4 Quad Core	2200	95
	9850	Phenom X4 Quad Core	2500	125
	9750	Phenom X4 Quad Core	2400	125
	9650	Phenom X4 Quad Core	2300	95
	9550	Phenom X4 Quad Core	2200	95
	9100e	Phenom X4 Quad Core	1800	65
	9950	Phenom X4 Quad Core	2600	125
	9150e	Phenom X4 Quad Core	1800	65
	9350e	Phenom X4 Quad Core	2000	65
	9950	Phenom X4 Quad Core	2600	140
	9450e	Phenom X4 Quad Core	2100	65
	8750	Phenom X3 Triple Core	2400	95
	8650	Phenom X3 Triple Core	2300	95
	8450	Phenom X3 Triple Core	2100	95
	8600	Phenom X3 Triple Core	2300	95
	8400	Phenom X3 Triple Core	2100	95
	9600B	Phenom X4 Quad Core Business Class	2300	95
	9750B	Phenom X4 Quad Core Business Class	2400	95
	8750B	Phenom X3 Triple Core Business Class	2400	95
	8600B	Phenom X3 Triple Core Business Class	2300	95
	LE-1640	Athlon	2700	45
	LE-1660	Athlon	2800	45
	LE-1620	Athlon	2400	45
	LE-1600	Athlon	2200	45
	4000+	Athlon	2600	62
	3800+	Athlon	2400	45
	3800+	Athlon	2400	62
	3500+	Athlon	2200	62
	3500+	Athlon	2200	45
	3500+	Athlon	2200	35
	4000+	Athlon	2400	89
	3800+	Athlon	2400	89
	3700+	Athlon	2200	89
	3500+	Athlon	2200	89
	3500+	Athlon	2200	67
	3700+	Athlon	2400	89
	3400+	Athlon	2200	89
	3400+	Athlon	2400	89
	3400+	Athlon	2400	67
	3200+	Athlon	2000	62
	3200+	Athlon	2000	67
3000+	Athlon	1800	62	
3000+	Athlon	1800	67	
3000+	Athlon	1800	89	
3200+	Athlon	2000	89	
3200+	Athlon	2200	89	
3200+	Athlon	2200	59	
3000+	Athlon	2000	89	

Tillverkare	Modell nummer	Typ av processor	hastighet i megahertz	watt
AMD	3000+	Athlon	2000	51
	2800+	Athlon	1800	89
	4600+	Athlon X2 Dual Core	2400	65
	BE-2350	Athlon X2 Dual Core	2100	45
	BE-2300	Athlon X2 Dual Core	1900	45
	BE-2400	Athlon X2 Dual Core	2300	45
	6000+	Athlon X2 Dual Core	3100	89
	5400+	Athlon X2 Dual Core	2800	65
	4850e	Athlon X2 Dual Core	2500	45
	4450e	Athlon X2 Dual Core	2300	45
	4050e	Athlon X2 Dual Core	2100	45
	6400+	Athlon X2 Dual Core	3200	125
	6000+	Athlon X2 Dual Core	3000	125
	5600+	Athlon X2 Dual Core	2800	89
	5400+	Athlon X2 Dual Core	2800	89
	5200+	Athlon X2 Dual Core	2600	89
	5200+	Athlon X2 Dual Core	2600	65
	5200+	Athlon X2 Dual Core	2700	65
	5000+	Athlon X2 Dual Core	2600	65
	5000+	Athlon X2 Dual Core	2600	89
	4800+	Athlon X2 Dual Core	2500	65
	4800+	Athlon X2 Dual Core	2400	89
	4800+	Athlon X2 Dual Core	2400	65
	4600+	Athlon X2 Dual Core	2400	89
	4600+	Athlon X2 Dual Core	2400	65
	4400+	Athlon X2 Dual Core	2300	65
	4400+	Athlon X2 Dual Core	2200	89
	4400+	Athlon X2 Dual Core	2200	65
	4200+	Athlon X2 Dual Core	2200	89
	4200+	Athlon X2 Dual Core	2200	65
	4000+	Athlon X2 Dual Core	2100	65
	4000+	Athlon X2 Dual Core	2000	89
	4000+	Athlon X2 Dual Core	2000	65
	3800+	Athlon X2 Dual Core	2000	89
	3800+	Athlon X2 Dual Core	2000	65
	3800+	Athlon X2 Dual Core	2000	35
	4800+	Athlon X2 Dual Core	2400	110
	4600+	Athlon X2 Dual Core	2400	110
	4400+	Athlon X2 Dual Core	2200	110
	4400+	Athlon X2 Dual Core	2200	89
	4200+	Athlon X2 Dual Core	2200	89
	3800+	Athlon X2 Dual Core	2000	89
3800+	Athlon X2 Dual Core	2000	65	
3600+	Athlon X2 Dual Core	1900	65	
5600+	Athlon X2 Dual Core	2900	125	
FX-74	Athlon FX	3000	125	
FX-72	Athlon FX	2800	125	
FX-70	Athlon FX	2600	125	
FX-62	Athlon FX	2800	125	

Tillverkare	Modell nummer	Typ av processor	hastighet i megahertz	watt
AMD	FX-60	Athlon FX	2600	110
	FX-57	Athlon FX	2800	104
	FX-55	Athlon FX	2600	104
	FX-53	Athlon FX	2400	89
	FX-51	Athlon FX	2200	89
	4450B	Athlon X2 Dual Core - Business class	2300	45
	5000B	Athlon X2 Dual Core - Business class	2600	65
	5200B	Athlon X2 Dual Core - Business class	2700	65
	5400B	Athlon X2 Dual Core - Business class	2800	65
	4850B	Athlon X2 Dual Core - Business class	2500	45
	5600B	Athlon X2 Dual Core - Business class	2900	65
	1640B	Athlon X2 Dual Core - Business class	2700	45
	LE-1300	Sempron	2300	45
	LE-1250	Sempron	2200	45
	LE-1200	Sempron	2100	45
	LE-1150	Sempron	2000	45
	LE-1100	Sempron	1900	45
	3800+	Sempron	2200	62
	3600+	Sempron	2000	62
	3500+	Sempron	2000	62
	3500+	Sempron	2000	35
	3400+	Sempron	1800	62
	3400+	Sempron	1800	35
	3200+	Sempron	1800	62
	3200+	Sempron	1800	35
	3000+	Sempron	1600	62
	3000+	Sempron	1600	35
	2800+	Sempron	1600	62
	3300+	Sempron	2000	62
	3100+	Sempron	1800	62
	3000+	Sempron	1800	62
	8347	3:e generationen Operton	1900	75
	8350	3:e generationen Operton	2000	75
	8346HE	3:e generationen Operton	1800	55
	8347HE	3:e generationen Operton	1900	55
	2350	3:e generationen Operton	2000	75
	2352	3:e generationen Operton	2100	75
	2354	3:e generationen Operton	2200	75
	8354	3:e generationen Operton	2200	75
	2356	3:e generationen Operton	2300	75
	8356	3:e generationen Operton	2300	75
	1356	3:e generationen Operton	2300	75
1354	3:e generationen Operton	2200	75	
1352	3:e generationen Operton	2100	75	
2358SE	3:e generationen Operton	2400	105	
2360SE	3:e generationen Operton	2500	105	
8358SE	3:e generationen Operton	2400	105	
8360SE	3:e generationen Operton	2500	105	
2344HE	3:e generationen Operton	1700	55	

Tillverkare	Modell nummer	Typ av processor	hastighet i megahertz	watt
AMD	2346HE	3:e generationen Operton	1800	55
	2347HE	3:e generationen Operton	1900	55
	8346HE	3:e generationen Operton	1800	55
	2350HE	3:e generationen Operton	2000	55
	8350HE	3:e generationen Operton	2000	55
	2376	3:e generationen Operton	2300	75
	2378	3:e generationen Operton	2400	75
	2380	3:e generationen Operton	2500	75
	2382	3:e generationen Operton	2600	75
	2384	3:e generationen Operton	2700	75
	8378	3:e generationen Operton	2400	75
	8380	3:e generationen Operton	2500	75
	8382	3:e generationen Operton	2600	75
	8384	3:e generationen Operton	2700	75
	2347	3:e generationen Operton	1900	75
	8212HE	2:a generationen Operton	2000	68
	8214HE	2:a generationen Operton	2200	68
	8216HE	2:a generationen Operton	2400	68
	8218HE	2:a generationen Operton	2600	68
	8220SE	2:a generationen Operton	2800	119
	8222SE	2:a generationen Operton	3000	119
	8224SE	2:a generationen Operton	3200	119
	8212	2:a generationen Operton	2000	95
	8214	2:a generationen Operton	2200	95
	8216	2:a generationen Operton	2400	95
	8218	2:a generationen Operton	2600	95
	8220	2:a generationen Operton	2800	95
	8222	2:a generationen Operton	3000	95
	1210HE	2:a generationen Operton	1800	65
	1212HE	2:a generationen Operton	2000	65
	1214HE	2:a generationen Operton	2200	65
	1216HE	2:a generationen Operton	2400	65
	1218HE	2:a generationen Operton	2600	65
	1220SE	2:a generationen Operton	2800	125
	1222SE	2:a generationen Operton	3000	125
	2210HE	2:a generationen Operton	1800	68
	2212HE	2:a generationen Operton	2000	68
	2214HE	2:a generationen Operton	2200	68
	2216HE	2:a generationen Operton	2400	68
	2218HE	2:a generationen Operton	2600	68
	2220SE	2:a generationen Operton	2800	119
	2222SE	2:a generationen Operton	3000	119
	2224SE	2:a generationen Operton	3200	119
1210	2:a generationen Operton	1800	103	
1212	2:a generationen Operton	2000	103	
1214	2:a generationen Operton	2200	103	
1216	2:a generationen Operton	2400	103	
1218	2:a generationen Operton	2600	103	
1220	2:a generationen Operton	2800	103	

Tillverkare	Modell nummer	Typ av processor	hastighet i megahertz	watt
AMD	1222	2:a generationen Operton	3000	103
	2210	2:a generationen Operton	1800	95
	2212	2:a generationen Operton	2000	95
	2214	2:a generationen Operton	2200	95
	2216	2:a generationen Operton	2400	95
	2218	2:a generationen Operton	2600	95
	2220	2:a generationen Operton	2800	95
	2222	2:a generationen Operton	3000	95