

CPU support list

Gigabyte GA-MA770-UD3 (rev 2.0)

CPU Model	Frequency	SystemBus (MT/s)	L2 Cache	L3 Cache	Core Name	Process	Stepping	Wattage	Since BIOS Version
Athlon 64 FX-62	2800MHz	2000	1MBx2		Windsor	90nm	F2	125W	FA
Opteron 1210	1800MHz	2000	1MBx2		Santa Ana	90nm	F2	103W	FA
Athlon X2 5050e	2600MHz	2000	512KBx2		Brisbane	65nm	G2	45W	FA
Athlon X2 4850e	2500MHz	2000	512KBx2		Brisbane	65nm	G2	45W	FA
Athlon X2 4450e	2300MHz	2000	512KBx2		Brisbane	65nm	G2	45W	FA
Athlon X2 4050e	2100MHz	2000	512KBx2		Brisbane	65nm	G2	45W	FA
Athlon X2 BE-2400	2300MHz	2000	512KBx2		Brisbane	65nm	G2	45W	FA
Athlon X2 BE-2350	2100MHz	2000	512KBx2		Brisbane	65nm	G2	45W	FA
Athlon X2 BE-2350	2100MHz	2000	512KBx2		Brisbane	65nm	G1	45W	FA
Athlon X2 BE-2300	1900MHz	2000	512KBx2		Brisbane	65nm	G2	45W	FA
Athlon X2 BE-2300	1900MHz	2000	512KBx2		Brisbane	65nm	G1	45W	FA
Athlon 64 X2 6400+	3200MHz	2000	1MBx2		Windsor	90nm	F3	125W	FA
Athlon X2 6000	3100MHz	2000	512KBx2		Brisbane	65nm	G2	89W	FA
Athlon 64 X2 6000+	3000MHz	2000	1MBx2		Windsor	90nm	F3	89W	FA
Athlon 64 X2 6000+	3000MHz	2000	1MBx2		Windsor	90nm	F3	125W	FA
Athlon X2 5800	3000MHz	2000	512KBx2		Brisbane	65nm	G2	89W	FA
Athlon 64 X2 5600+	2900MHz	2000	512KBx2		Brisbane	65nm	G2	89W	FA
Athlon 64 X2 5600	2900MHz	2000	512KBx2		Brisbane	65nm	G2	65W	FA
Athlon 64 X2 5600+	2800MHz	2000	1MBx2		Windsor	90nm	F3	89W	FA
Athlon 64 X2 5400+	2800MHz	2000	512KBx2		Brisbane	65nm	G2	65W	FA
Athlon 64 X2 5400+	2800MHz	2000	512KBx2		Windsor	90nm	F3	89W	FA
Athlon 64 X2 5200+	2600MHz	2000	1MBx2		Windsor	90nm	F3	65W	FA
Athlon 64 X2 5200+	2600MHz	2000	1MBx2		Windsor	90nm	F2	89W	FA
Athlon 64 X2 5200+	2700MHz	2000	512KBx2		Brisbane	65nm	G2	65W	FA
Athlon 64 X2 5200+	2700MHz	2000	512KBx2		Brisbane	65nm	G1	65W	FA
Athlon 64 X2 5000+	2600MHz	2000	512KBx2		Windsor	90nm	F3	65W	FA
Athlon 64 X2 5000+	2600MHz	2000	512KBx2		Windsor	90nm	F2	89W	FA
Athlon 64 X2 5000+	2600MHz	2000	512KBx2		Brisbane	65nm	G2	65W	FA
Athlon 64 X2 5000+	2600MHz	2000	512KBx2		Brisbane	65nm	G1	65W	FA
Athlon 64 X2 4850+	2500MHz	2000	512KBx2		Brisbane	65nm	G2	45W	FA
Athlon 64 X2 4800+	2400MHz	2000	1MBx2		Windsor	90nm	F2	89W	FA
Athlon 64 X2 4800+	2400MHz	2000	1MBx2		Windsor	90nm	F2	65W	FA
Athlon 64 X2 4800+	2500MHz	2000	512KBx2		Brisbane	65nm	G2	65W	FA
Athlon 64 X2 4800+	2500MHz	2000	512KBx2		Brisbane	65nm	G1	65W	FA

Athlon 64 X2 4600+	2400MHz	2000	512KBx2		Brisbane	65nm	G2	65W	FA
Athlon 64 X2 4600+	2400MHz	2000	512KBx2		Windsor	90nm	F3	65W	FA
Athlon 64 X2 4600+	2400MHz	2000	512KBx2		Windsor	90nm	F2	89W	FA
Athlon 64 X2 4600+	2400MHz	2000	512KBx2		Windsor	90nm	F2	65W	FA
Athlon 64 X2 4400+	2200MHz	2000	1MBx2		Windsor	90nm	F2	89W	FA
Athlon 64 X2 4400+	2200MHz	2000	1MBx2		Windsor	90nm	F2	65W	FA
Athlon 64 X2 4400+	2300MHz	2000	512KBx2		Brisbane	65nm	G2	65W	FA
Athlon 64 X2 4400+	2300MHz	2000	512KBx2		Brisbane	65nm	G1	65W	FA
Athlon 64 X2 4200+	2200MHz	2000	512KBx2		Windsor	90nm	F2	89W	FA
Athlon 64 X2 4200+	2200MHz	2000	512KBx2		Windsor	90nm	F2	65W	FA
Athlon 64 X2 4200+	2200MHz	2000	512KBx2		Brisbane	65nm	G1	65W	FA
Athlon 64 X2 4000+	2000MHz	2000	1MBx2		Windsor	90nm	F2	89W	FA
Athlon 64 X2 4000+	2000MHz	2000	1MBx2		Windsor	90nm	F2	65W	FA
Athlon 64 X2 4000+	2100MHz	2000	512KBx2		Brisbane	65nm	G1	65W	FA
Athlon 64 X2 3800+	2000MHz	2000	512KBx2		Windsor	90nm	F3	65W	FA
Athlon 64 X2 3800+	2000MHz	2000	512KBx2		Windsor	90nm	F2	89W	FA
Athlon 64 X2 3800+	2000MHz	2000	512KBx2		Windsor	90nm	F2	65W	FA
Athlon 64 X2 3800+	2000MHz	2000	512KBx2		Windsor	90nm	F2	35W	FA
Athlon 64 X2 3600+	2000MHz	2000	256KBx2		Windsor	90nm	F2	65W	FA
Athlon 64 X2 3600+	1900MHz	2000	512KBx2		Brisbane	65nm	G1	65W	FA
Athlon LE-1660	2800MHz	2000	512KB		Orleans	65nm	G2	45W	FA
Athlon LE-1640	2600MHz	2000	1MB		Orleans	90nm	F3	45W	FA
Athlon LE-1620	2400MHz	2000	1MB		Orleans	90nm	F3	45W	FA
Athlon LE-1600	2200MHz	2000	1MB		Orleans	90nm	F3	45W	FA
Athlon 64 4000+	2600MHz	2000	512KB		Orleans	90nm	F3	62W	FA
Athlon 64 3800+	2400MHz	2000	512KB		Orleans	90nm	F3	62W	FA
Athlon 64 3800+	2400MHz	2000	512KB		Orleans	90nm	F2	62W	FA
Athlon 64 3800+	2400MHz	2000	512KB		Lima	65nm	G1	45W	FA
Athlon 64 3500+	2200MHz	2000	512KB		Orleans	90nm	F3	62W	FA
Athlon 64 3500+	2200MHz	2000	512KB		Orleans	90nm	F2	62W	FA
Athlon 64 3500+	2200MHz	2000	512KB		Orleans	90nm	F2	35W	FA
Athlon 64 3500+	2200MHz	2000	512KB		Lima	65nm	G1	45W	FA
Athlon 64 3200+	2000MHz	2000	512KB		Orleans	90nm	F2	62W	FA
Athlon 64 3200+	2000MHz	2000	512KBx2		Lima	65nm	G1	45W	FA
Athlon 64 3000+	1800MHz	2000	512KB		Orleans	90nm	F2	62W	FA
Sempron X2 2300	2200MHz	1600	256KBx2		Brisbane	65nm	G2	65W	FA
Sempron X2 2200	2000MHz	1600	256KBx2		Brisbane	65nm	G2	65W	FA
Sempron X2 2100	1800MHz	1600	256KBx2		Brisbane	65nm	G2	65W	FA
Sempron X2 2100	1800MHz	1600	256KBx2		Brisbane	65nm	G1	65W	FA

Sempron LE-1300	2300MHz	2000	512KBx2		Sparta	65nm	G2	45W	FA
Sempron LE-1250	2200MHz	2000	512KBx2		Sparta	65nm	G2	45W	FA
Sempron LE-1200	2100MHz	2000	512KBx2		Sparta	65nm	G1	45W	FA
Sempron LE-1150	2000MHz	2000	256KB		Sparta	65nm	G1	45W	FA
Sempron LE-1100	1900MHz	2000	256KB		Sparta	65nm	G1	45W	FA
Sempron 3800+	2200MHz	1600	256KB		Manila	90nm	F2	62W	FA
Sempron 3600+	2000MHz	1600	256KB		Manila	90nm	F2	62W	FA
Sempron 3500+	2000MHz	1600	128KB		Manila	90nm	F2	62W	FA
Sempron 3400+	1800MHz	1600	256KB		Manila	90nm	F2	62W	FA
Sempron 3400+	1800MHz	1600	256KB		Manila	90nm	F2	35W	FA
Sempron 3200+	1800MHz	1600	128KB		Manila	90nm	F2	62W	FA
Sempron 3200+	1800MHz	1600	128KB		Manila	90nm	F2	35W	FA
Sempron 3000+	1600MHz	1600	256KB		Manila	90nm	F2	62W	FA
Sempron 3000+	1600MHz	1600	256KB		Manila	90nm	F2	35W	FA
Sempron 2800+	1600MHz	1600	128KB		Manila	90nm	F2	62W	FA
Phenom II X4 940	3000MHz	3600	512KBx4	6MB	Deneb	45nm	C2	125W	FI
Phenom II X4 920	2800MHz	3600	512KBx4	6MB	Deneb	45nm	C2	125W	FI
Phenom X4 9950	2600MHz	4000	512KBx4	2MB	Agena	65nm	B3	140W	FKD
Phenom X4 9950	2600MHz	4000	512KBx4	2MB	Agena	65nm	B3	125W	FD
Phenom X4 9850	2500MHz	4000	512KBx4	2MB	Agena	65nm	B3	125W	FA
Phenom X4 9850	2500MHz	4000	512KBx4	2MB	Agena	65nm	B3	95W	FD
Phenom X4 9750	2400MHz	3600	512KBx4	2MB	Agena	65nm	B3	125W	FA
Phenom X4 9750	2400MHz	3600	512KBx4	2MB	Agena	65nm	B3	95W	FA
Phenom X4 9650	2300MHz	3600	512KBx4	2MB	Agena	65nm	B3	95W	FA
Phenom X4 9600	2300MHz	3600	512KBx4	2MB	Agena	65nm	B2	95W	FA
Phenom X4 9550	2200MHz	3600	512KBx4	2MB	Agena	65nm	B3	95W	FA
Phenom X4 9500	2200MHz	3600	512KBx4	2MB	Agena	65nm	B2	95W	FA
Phenom X4 9450e	2100MHz	3600	512KBx4	2MB	Agena	65nm	B3	65W	FA
Phenom X4 9350e	2000MHz	3200	512KBx4	2MB	Agena	65nm	B3	65W	FA
Phenom X4 9150e	1800MHz	3200	512KBx4	2MB	Agena	65nm	B3	65W	FA
Phenom X4 9100e	1800MHz	3200	512KBx4	2MB	Agena	65nm	B2	65W	FA
Phenom X3 8850	2500MHz	3600	512KBx3	2MB	Toliman	65nm	B3	95W	FA
Phenom X3 8750	2400MHz	3600	512KBx3	2MB	Toliman	65nm	B3	95W	FA
Phenom X3 8650	2300MHz	3600	512KBx3	2MB	Toliman	65nm	B3	95W	FA
Phenom X3 8600	2300MHz	3600	512KBx3	2MB	Toliman	65nm	B2	95W	FA
Phenom X3 8550	2200MHz	3600	512KBx3	2MB	Toliman	65nm	B3	95W	FA
Phenom X3 8450	2100MHz	3600	512KBx3	2MB	Toliman	65nm	B3	95W	FA
Phenom X3 8450e	2100MHz	3600	512KBx3	2MB	Toliman	65nm	B3	65W	FA
Phenom X3 8400	2100MHz	3600	512KBx3	2MB	Toliman	65nm	B2	95W	FA

Phenom X3 8250e	1900MHz	3600	512KBx3	2MB	Toliman	65nm	B3	65W	FD
Athlon X2 7850	2800MHz	3600	512KBx2	2MB	Kuma	65nm	B3	95W	FD
Athlon X2 7750	2700MHz	3600	512KBx2	2MB	Kuma	65nm	B3	95W	FD
Athlon X2 7550	2500MHz	3600	512KBx2	2MB	Kuma	65nm	B3	95W	FD
Athlon X2 7450	2400MHz	3600	512KBx2	2MB	Kuma	65nm	B3	95W	FD
Athlon X2 6500	2300MHz	3600	512KBx2	2MB	Kuma	65nm	B3	95W	FD
Athlon X2 5000	2200MHz	3200	512KBx2		Brisbane	45nm	C2	65W	FF
Phenom II X6 1100T	3300MHz	4000	512KBx6	6MB	Thuban	45nm	E0	125W	FKD
Phenom II X6 1090T	3200MHz	4000	512KBx6	6MB	Thuban	45nm	E0	125W	FKD
Phenom II X6 1075T	3000MHz	4000	512KBx6	6MB	Thuban	45nm	E0	125W	FKD
Phenom II X6 1065T	2900MHz	4000	512KBx6	6MB	Thuban	45nm	E0	95W	FKD
Phenom II X6 1055T	2800MHz	4000	512KBx6	6MB	Thuban	45nm	E0	125W	FKD
Phenom II X6 1055T	2800MHz	4000	512KBx6	6MB	Thuban	45nm	E0	95W	FKD
Phenom II X6 1045T	2700MHz	4000	512KBx6	6MB	Thuban	45nm	E0	95W	FKD
Phenom II X6 1035T	2600MHz	4000	512KBx6	6MB	Thuban	45nm	E0	95W	FKD
Phenom II X4 980	3600MHz	4000	512KBx4	6MB	Deneb	45nm	C3	125W	FKD
Phenom II X4 975	3600MHz	4000	512KBx4	6MB	Deneb	45nm	C3	125W	FKD
Phenom II X4 970	3500MHz	4000	512KBx4	6MB	Deneb	45nm	C3	125W	FKD
Phenom II X4 965	3400MHz	4000	512KBx4	6MB	Deneb	45nm	C3	125W	FF
Phenom II X4 965	3400MHz	4000	512KBx4	6MB	Deneb	45nm	C2	140W	FKD
Phenom II X4 960	3300MHz	4000	512KBx4	6MB	Deneb	45nm	C3	125W	FKD
Phenom II X4 960T	3000MHz	4000	512KBx4	6MB	Zosma	45nm	E0	95W	FKD
Phenom II X4 955	3200MHz	4000	512KBx4	6MB	Deneb	45nm	C3	125W	FF
Phenom II X4 955	3200MHz	4000	512KBx4	6MB	Deneb	45nm	C3	95W	FG
Phenom II X4 955	3200MHz	4000	512KBx4	6MB	Deneb	45nm	C2	125W	FD
Phenom II X4 945	3000MHz	4000	512KBx4	6MB	Deneb	45nm	C3	95W	FF
Phenom II X4 945	3000MHz	4000	512KBx4	6MB	Deneb	45nm	C2	125W	FD
Phenom II X4 945	3000MHz	4000	512KBx4	6MB	Deneb	45nm	C2	95W	FD
Phenom II X4 925	2800MHz	4000	512KBx4	6MB	Deneb	45nm	C3	95W	FF
Phenom II X4 925	2800MHz	4000	512KBx4	6MB	Deneb	45nm	C2	95W	FA
Phenom II X4 910	2600MHz	4000	512KBx4	6MB	Deneb	45nm	C2	95W	FA
Phenom II X4 910e	2600MHz	4000	512KBx4	6MB	Deneb	45nm	C3	65W	FF
Phenom II X4 905e	2500MHz	4000	512KBx4	6MB	Deneb	45nm	C2	65W	FB
Phenom II X4 900e	2400MHz	4000	512KBx4	6MB	Deneb	45nm	C2	65W	FB
Phenom II X4 850	3300MHz	4000	512KBx4	N/A	Deneb	45nm	C3	95W	FKD
Phenom II X4 840	3200MHz	4000	512KBx4	N/A	Deneb	45nm	C3	95W	FKD
Phenom II X4 820	2800MHz	4000	512KBx4	6MB	Deneb	45nm	C2	95W	FD
Phenom II X4 810	2600MHz	4000	512KBx4	4MB	Deneb	45nm	C2	95W	FA
Phenom II X4 805	2500MHz	4000	512KBx4	4MB	Deneb	45nm	C2	95W	FA

Phenom II X3 740	3000MHz	4000	512KBx3	6MB	Heka	45nm	C2	95W	FD
Phenom II X3 720	2800MHz	4000	512KBx3	6MB	Heka	45nm	C2	95W	FA
Phenom II X3 710	2600MHz	4000	512KBx3	6MB	Heka	45nm	C2	95W	FA
Phenom II X3 705e	2500MHz	4000	512KBx3	6MB	Heka	45nm	C2	65W	FB
Phenom II X3 700e	2400MHz	4000	512KBx3	6MB	Heka	45nm	C2	65W	FB
Phenom II X2 570	3500MHz	4000	512KBx2	6MB	Callisto	45nm	C3	80W	FKD
Phenom II X2 565	3400MHz	4000	512KBx2	6MB	Callisto	45nm	C3	80W	FKD
Phenom II X2 560	3300MHz	4000	512KBx2	6MB	Callisto	45nm	C3	80W	FKD
Phenom II X2 555	3200MHz	4000	512KBx2	6MB	Callisto	45nm	C3	80W	FF
Phenom II X2 550	3100MHz	4000	512KBx2	6MB	Callisto	45nm	C3	80W	FF
Phenom II X2 550	3100MHz	4000	512KBx2	6MB	Callisto	45nm	C2	80W	FB
Phenom II X2 545	3000MHz	4000	512KBx2	6MB	Callisto	45nm	C3	80W	FF
Phenom II X2 545	3000MHz	4000	512KBx2	6MB	Callisto	45nm	C2	80W	FD
Athlon II X4 655	3300MHz	4000	512KBx4	N/A	Propus	45nm	C3	95W	FKD
Athlon II X4 650	3200MHz	4000	512KBx4	N/A	Propus	45nm	C3	95W	FKD
Athlon II X4 640	3000MHz	4000	512KBx4	N/A	Propus	45nm	E0	95W	FKD
Athlon II X4 640	3000MHz	4000	512KBx4	N/A	Propus	45nm	C3	95W	FG
Athlon II X4 635	2900MHz	4000	512KBx4	N/A	Propus	45nm	C3	95W	FG
Athlon II X4 635	2900MHz	4000	512KBx4	N/A	Propus	45nm	C2	95W	FD
Athlon II X4 630	2800MHz	4000	512KBx4	N/A	Propus	45nm	C3	95W	FG
Athlon II X4 630	2800MHz	4000	512KBx4	N/A	Propus	45nm	C2	95W	FD
Athlon II X4 620	2600MHz	4000	512KBx4	N/A	Propus	45nm	C2	95W	FD
Athlon II X4 620e	2600MHz	4000	512KBx4	N/A	Propus	45nm	C3	45W	FKD
Athlon II X4 615e	2500MHz	4000	512KBx4	N/A	Propus	45nm	C3	45W	FKD
Athlon II X4 610e	2400MHz	4000	512KBx4	N/A	Propus	45nm	C3	45W	FG
Athlon II X4 605e	2300MHz	4000	512KBx4	N/A	Propus	45nm	C3	45W	FG
Athlon II X4 605e	2300MHz	4000	512KBx4	N/A	Propus	45nm	C2	45W	FD
Athlon II X4 600e	2200MHz	4000	512KBx4	N/A	Propus	45nm	C2	45W	FD
Athlon II X3 460	3400MHz	4000	512KBx3	N/A	Rena	45nm	C3	95W	FKD
Athlon II X3 455	3300MHz	4000	512KBx3	N/A	Rena	45nm	C3	95W	FKD
Athlon II X3 450	3200MHz	4000	512KBx3	N/A	Rena	45nm	C3	95W	FKD
Athlon II X3 445	3100MHz	4000	512KBx3	N/A	Rena	45nm	C3	95W	FG
Athlon II X3 440	3000MHz	4000	512KBx3	N/A	Rena	45nm	C3	95W	FG
Athlon II X3 440	3000MHz	4000	512KBx3	N/A	Rena	45nm	C2	95W	FD
Athlon II X3 435	2900MHz	4000	512KBx3	N/A	Rena	45nm	C3	95W	FG
Athlon II X3 435	2900MHz	4000	512KBx3	N/A	Rena	45nm	C2	95W	FD
Athlon II X3 425	2700MHz	4000	512KBx3	N/A	Rena	45nm	C2	95W	FD
Athlon II X3 425e	2700MHz	4000	512KBx3	N/A	Rena	45nm	C3	45W	FKD
Athlon II X3 420e	2600MHz	4000	512KBx3	N/A	Rena	45nm	C3	45W	FKD

Athlon II X3 415e	2500MHz	4000	512KBx3	N/A	Rena	45nm	C3	45W	FG
Athlon II X3 405e	2300MHz	4000	512KBx3	N/A	Rena	45nm	C3	45W	FG
Athlon II X3 405e	2300MHz	4000	512KBx3	N/A	Rena	45nm	C2	45W	FA
Athlon II X3 400e	2200MHz	4000	512KBx3	N/A	Rena	45nm	C2	45W	FA
Athlon II X2 275	3500MHz	4000	1MBx2	N/A	Regor	45nm	C3	65W	FKD
Athlon II X2 270	3400MHz	4000	1MBx2	N/A	Regor	45nm	C3	65W	FKD
Athlon II X2 265	3300MHz	4000	1MBx2	N/A	Regor	45nm	C3	65W	FKD
Athlon II X2 260	3200MHz	4000	1MBx2	N/A	Regor	45nm	C3	65W	FG
Athlon II X2 255	3100MHz	4000	1MBx2	N/A	Regor	45nm	C3	65W	FG
Athlon II X2 255	3100MHz	4000	1MBx2	N/A	Regor	45nm	C2	65W	FB
Athlon II X2 255e	3000MHz	4000	1MBx2	N/A	Regor	45nm	C3	45W	FKD
Athlon II X2 250	3000MHz	4000	1MBx2	N/A	Regor	45nm	C3	65W	FG
Athlon II X2 250	3000MHz	4000	1MBx2	N/A	Regor	45nm	C2	65W	FB
Athlon II X2 250e	3000MHz	4000	1MBx2	N/A	Regor	45nm	C3	45W	FG
Athlon II X2 245	2900MHz	4000	1MBx2	N/A	Regor	45nm	C3	65W	FG
Athlon II X2 245	2900MHz	4000	1MBx2	N/A	Regor	45nm	C2	65W	FD
Athlon II X2 245e	2900MHz	4000	1MBx2	N/A	Regor	45nm	C3	45W	FG
Athlon II X2 240	2800MHz	4000	1MBx2	N/A	Regor	45nm	C2	65W	FD
Athlon II X2 240e	2800MHz	4000	1MBx2	N/A	Regor	45nm	C3	45W	FG
Athlon II X2 240e	2800MHz	4000	1MBx2	N/A	Regor	45nm	C2	45W	FD
Athlon II X2 235e	2700MHz	4000	1MBx2	N/A	Regor	45nm	C2	45W	FD
Athlon II X2 225	2900MHz	4000	512KBx2	N/A	Regor	45nm	C3	65W	FKD
Athlon II X2 220	2800MHz	4000	512KBx2	N/A	Regor	45nm	C3	65W	FG
Athlon II X2 215	2700MHz	4000	512KBx2	N/A	Regor	45nm	C3	65W	FG
Athlon II X2 215	2700MHz	4000	512KBx2	N/A	Regor	45nm	C2	65W	FD
Athlon II X2 260u	1800MHz	3600	1MBx2	N/A	Regor	45nm	C3	25W	FG
Athlon II X2 260u	1800MHz	3600	1MBx2	N/A	Regor	45nm	C2	25W	FG
Athlon II 170u	1800MHz	3600	1MB	N/A	Sargas	45nm	C3	20W	FG
Athlon II 160u	1800MHz	3600	1MB	N/A	Sargas	45nm	C2	20W	FG
Sempron 190	2500MHz	4000	512KBx2	N/A	Sargas	45nm	C3	45W	FKD
Sempron 180	2400MHz	4000	512KBx2	N/A	Sargas	45nm	C3	45W	FKD
Sempron 145	2800MHz	4000	1MB	N/A	Sargas	45nm	C3	45W	FG
Sempron 140	2700MHz	4000	1MB	N/A	Sargas	45nm	C2	45W	FD

N/A = Not support