

AMD CPU Support List



Testing Environment:

Memory : Kingston DDR2 800 * 2 Pcs

VGA Card : onboard with 512MB, default clock 700MHz

1. Check BIOS CPU ID/Name/Vcore

2. Power On/Off and Reset on different CPU(5 times)

Model: PC-AM2RS790G

updated: 2009/2/10

Processor	Core Name	CPU Code	CPU No	FSB	Frequency	L2 Cache	L3 Cache	Stepping	Wattage
Phenom II X4	Deneb	HDX920XCJ4DGI	920	200	2800	2M	6M	C2	125
Phenom II X4	Deneb	HDZ940XCJ4DGI	940	200	3000	2M	6M	C2	125
Phenom II X4	Deneb	HDX810WFK4FGI	810	200	2600	2M	4M	C2	95
Phenom II X4	Deneb	HDX925WFK4DGI	925	200	2800	2M	6M	C2	95
Phenom II X4	Deneb	HDX910WFK4DGI	910	200	2600	2M	6M	C2	95
Phenom II X4	Deneb	HDX805WFK4FGI	805	200	2500	2M	6M	C2	95
Phenom II X3	Heka	HDZ720WFK3DGI	720	200	2800	1.5M	6M	C2	95
Phenom II X3	Heka	HDX710WFK3DGI	710	200	2600	1.5M	6M	C2	95
Phenom X4	Agena	HD9500WCJ4BGD	9500	200	2200	2M	2M	B2	95
Phenom X4	Agena	HD9600WCJ4BGD	9600	200	2300	2M	2M	B2	95
Phenom X4	Agena	HD9100OBJ4BGD	9100e	200	1800	2M	2M	B2	65
Phenom X4	Agena	HD960ZWCJ4BGD	9600	200	2300	2M	2M	B2	95
Phenom X4	Agena	HD9650WCJ4BGH	9650	200	2300	2M	2M	B3	95
Phenom X4	Agena	HD9750XAJ4BGH	9750	200	2400	2M	2M	B3	125
Phenom X4	Agena	HD9550WCJ4BGH	9550	200	2200	2M	2M	B3	95
Phenom X4	Agena	HD9750WCJ4BGH	9750	200	2400	2M	2M	B3	95
Phenom X4	Agena	HD985ZXAJ4BGH	9850	200	2500	2M	2M	B3	125
Phenom X4	Agena	HD995ZFAJ4BGH	9950	200	2600	2M	2M	B3	140
Phenom X4	Agena	HD9850XAJ4BGH	9850	200	2500	2M	2M	B3	125
Phenom X4	Agena	HD960BWCJ4BGH	9600B	200	2300	2M	2M	B3	95
Phenom X4	Agena	HD960BWCJ4BGD	9600B	200	2300	2M	2M	B2	95
Phenom X4	Agena	HD9150ODJ4BGH	9150e	200	1800	2M	2M	B3	65
Phenom X4	Agena	HD9350ODJ4BGH	9350e	200	2000	2M	2M	B3	65
Phenom X4	Agena	HD995ZXAJ4BGH	9950	200	2600	2M	2M	B3	125
Phenom X4	Agena	HD9450ODJ4BGH	9450	200	2100	2M	2M	B3	65
Phenom X4	Agena	HD9850WCJ4BGH	9850	200	2500	2M	2M	B3	95
Phenom X3	Toliman	HD8400WCJ3BGD	8400	200	2100	1.5M	2M	B2	95
Phenom X3	Toliman	HD8600WCJ3BGD	8600	200	2300	1.5M	2M	B2	95
Phenom X3	Toliman	HD8450WCJ3BGH	8450	200	2100	1.5M	2M	B3	95
Phenom X3	Toliman	HD8650WCJ3BGH	8650	200	2300	1.5M	2M	B3	95
Phenom X3	Toliman	HD8750WCJ3BGH	8750	200	2400	1.5M	2M	B3	95
Phenom X3	Toliman	HD860BWCJ3BGH	8600B	200	2300	2M	2M	B3	95
Phenom X3	Toliman	HD860BWCJ3BGD	8600B	200	2300	2M	2M	B2	95
Phenom X3	Toliman	HD8250ODJ3BGH	8250	200	1900	1.5M	2M	B3	65
Phenom X3	Toliman	HD8450ODJ3BGH	8450	200	2100	1.5M	2M	B3	65
Phenom X3	Toliman	HD8550WCJ3BGH	8550	200	2200	1.5M	2M	B3	95
Phenom X3	Toliman	HD875ZWCJ3BGH	8750	200	2400	1.5M	2M	B3	95
Phenom X3	Toliman	HD8850WCJ3BGH	8850	200	2500	1.5M	2M	B3	95
Athlon X2	Windsor	ADO3600IAA4CU	3600+	200	2000	512K	N/A	F2	65
Athlon X2	Windsor	ADD3800IAA5CU	3800+	200	2000	1M	N/A	F2	35
Athlon X2	Windsor	ADO3800IAA5CU	3800+	200	2000	1M	N/A	F2	65
Athlon X2	Windsor	ADA4200IAA5CU	4200+	200	2200	1M	N/A	F2	89
Athlon X2	Windsor	ADO4200IAA5CU	4200+	200	2200	1M	N/A	F2	65
Athlon X2	Windsor	ADA4600IAA5CU	4600+	200	2400	1M	N/A	F2	89
Athlon X2	Windsor	ADO4600IAA5CU	4600+	200	2400	1M	N/A	F2	65
Athlon X2	Windsor	ADA5000IAA5CU	5000+	200	2600	1M	N/A	F2	89
Athlon X2	Windsor	ADA4000IAA6CS	4000+	200	2000	2M	N/A	F2	89
Athlon X2	Windsor	ADO4000IAA6CS	4000+	200	2000	2M	N/A	F2	65

Athlon X2	Windsor	ADA4400IAA6CS	4400+	200	2200	2M	N/A	F2	89
Athlon X2	Windsor	ADO4400IAA6CS	4400+	200	2200	2M	N/A	F2	65
Athlon X2	Windsor	ADA4800IAA6CS	4800+	200	2400	2M	N/A	F2	89
Athlon X2	Windsor	ADO4800IAA6CS	4800+	200	2400	2M	N/A	F2	65
Athlon X2	Windsor	ADA5200IAA6CS	5200+	200	2600	2M	N/A	F2	89
Athlon X2	Windsor	ADA5000IAA5CS	5000+	200	2600	1M	N/A	F2	89
Athlon X2	Windsor	ADO3800IAA5CS	3800+	200	2000	1M	N/A	F2	65
Athlon X2	Brisbane	ADO3600IAA5DD	3600+	200	1900	1M	N/A	G1	65
Athlon X2	Brisbane	ADO4000IAA5DD	4000+	200	2100	1M	N/A	G1	65
Athlon X2	Brisbane	ADO4400IAA5DD	4400+	200	2300	1M	N/A	G1	65
Athlon X2	Brisbane	ADO4800IAA5DD	4800+	200	2500	1M	N/A	G1	65
Athlon X2	Brisbane	ADO5000IAA5DD	5000+	200	2600	1M	N/A	G1	65
Athlon X2	Windsor	ADO4600IAA5CS	4600+	200	2400	1M	N/A	F2	65
Athlon X2	Windsor	ADA5000IAA5CZ	5000+	200	2600	1M	N/A	F3	89
Athlon X2	Windsor	ADA5200IAA6CZ	5200+	200	2600	2M	N/A	F3	89
Athlon X2	Windsor	ADA5400IAA5CZ	5400+	200	2800	1M	N/A	F3	89
Athlon X2	Windsor	ADA5600IAA6CZ	5600+	200	2800	2M	N/A	F3	89
Athlon X2	Windsor	ADX6000IAA6CZ	6000+	200	3000	2M	N/A	F3	125
Athlon X2	Windsor	ADO3800IAA5CZ	3800+	200	2000	1M	N/A	F3	65
Athlon X2	Windsor	ADO4600IAA5CZ	4600+	200	2400	1M	N/A	F3	65
Athlon X2	Windsor	ADO5200IAA6CZ	5200+	200	2600	2M	N/A	F3	65
Athlon X2	Brisbane	ADH2300IAA5DD	BE- 2200	200	1900	1M	N/A	G1	45
Athlon X2	Brisbane	ADH2350IAA5DD	BE- 2250	200	2100	1M	N/A	G1	45
Athlon X2	Brisbane	ADO5200IAA5DD	5200+	200	2700	1M	N/A	G1	65
Athlon X2	Windsor	ADA6000IAA6CZ	6000+	200	3000	2M	N/A	F3	89
Athlon X2	Windsor	ADO5000IAA5CZ	5000+	200	2600	1M	N/A	F3	65
Athlon X2	Windsor	ADX6400IAA6CZ	6400+	200	3200	2M	N/A	F3	125
Athlon X2	Brisbane	ADO4200IAA5DD	4200+	200	2200	1M	N/A	G1	65
Athlon X2	Brisbane	ADO4400IAA5DO	4400+	200	2300	1M	N/A	G2	65
Athlon X2	Brisbane	ADO4800IAA5DO	4800+	200	2500	1M	N/A	G2	65
Athlon X2	Brisbane	ADO5000IAA5DO	5000+	200	2600	1M	N/A	G2	65
Athlon X2	Brisbane	ADO5200IAA5DO	5200+	200	2700	1M	N/A	G2	65
Athlon X2	Brisbane	ADH2300IAA5DO	BE- 2200	200	1900	1M	N/A	G2	45
Athlon X2	Brisbane	ADH2350IAA5DO	BE- 2250	200	2100	1M	N/A	G2	45
Athlon X2	Brisbane	ADH2400IAA5DO	BE- 2250	200	2300	1M	N/A	G2	45
Athlon X2	Brisbane	ADO5000IAA5DS	5000+	200	2600	1M	N/A	G2	65
Athlon X2	Brisbane	ADO4200IAA5DO	4200+	200	2200	1M	N/A	G2	65
Athlon X2	Brisbane	ADO5400IAA5DO	5400+	200	2800	1M	N/A	G2	65
Athlon X2	Brisbane	ADO4600IAA5DO	4600+	200	2400	1M	N/A	G2	65
Athlon X2	Brisbane	ADA5600IAA5DO	5600+	200	2900	1M	N/A	G2	76
Athlon X2	Brisbane	ADH4050IAA5DO	4050e	200	2100	1M	N/A	G2	45
Athlon X2	Brisbane	ADH4450IAA5DO	4450e	200	2300	1M	N/A	G2	45
Athlon X2	Brisbane	ADH4850IAA5DO	4850e	200	2500	1M	N/A	G2	45
Athlon X2	Brisbane	ADO5600IAA5DO	5600+	200	2900	1M	N/A	G2	65
Athlon X2	Brisbane	ADA5800IAA5DO	5800+	200	3000	1M	N/A	G2	76
Athlon X2	Brisbane	ADO540BIAA5DO	5400B	200	2800	1M	N/A	G2	65
Athlon X2	Brisbane	ADO520BIAA5DO	5200B	200	2700	1M	N/A	G2	65
Athlon X2	Brisbane	ADO500BIAA5DO	5000B	200	2600	1M	N/A	G2	65
Athlon X2	Brisbane	ADH445BIAA5DO	4450B	200	2300	1M	N/A	G2	65
Athlon X2	Brisbane	ADO4400IAA5DU	4400+	200	2300	1M	N/A	G2	65
Athlon X2	Brisbane	ADO5000IAA5DU	5000+	200	2600	1M	N/A	G2	65
Athlon X2	Brisbane	ADV6000IAA5DO	6000+	200	3100	1M	N/A	G2	89
Athlon X2	Brisbane	ADO5400IAA5DS	5400+	200	2800	1M	N/A	G2	65
Athlon FX	Windsor	ADAFX62IAA6CS	FX62	200	2800	2M	N/A	F2	125
Athlon	Orleans	ADA3200IAA4CN	3200+	200	2000	512K	N/A	F2	62
Athlon	Orleans	ADA3500IAA4CN	3500+	200	2200	512K	N/A	F2	62
Athlon	Orleans	ADD3500IAA4CN	3500+	200	2200	512K	N/A	F2	35
Athlon	Orleans	ADA3500IAA4CW	3500+	200	2200	512K	N/A	F2	62
Athlon	Orleans	ADA3800IAA4CN	3800+	200	2400	512K	N/A	F2	62

Athlon	Orleans	ADA3800IAA4CW	3800+	200	2400	512K	N/A	F2	62
Athlon	Orleans	ADA3200IAA4CW	3200+	200	2000	512K	N/A	F2	62
Athlon	Orleans	ADA3000IAA4CW	3000+	200	1800	512K	N/A	F2	62
Athlon	Orleans	ADA4000IAA4DH	4000+	200	2600	512K	N/A	F3	62
Athlon	Orleans	ADA3800IAA4DH	3800+	200	2400	512K	N/A	F3	62
Athlon	Orleans	ADA3500IAA4DH	3500+	200	2200	512K	N/A	F3	62
Athlon	Orleans	ADA4000IAA4CW	4000+	200	2600	512K	N/A	F2	62
Athlon	Lima	ADH3200IAA4DE	3200+	200	2000	512K	N/A	G1	45
Athlon	Lima	ADH3500IAA4DE	3500+	200	2200	512K	N/A	G1	45
Athlon	Lima	ADH3800IAA4DE	3800+	200	2400	512K	N/A	G1	45
Athlon	Orleans	ADH1600IAA5DH	LE-1600	200	2200	1M	N/A	F3	45
Athlon	Orleans	ADH1620IAA5DH	LE-1620	200	2400	1M	N/A	F3	45
Athlon	Orleans	ADH1640IAA5DH	LE-1640	200	2600	1M	N/A	F3	45
Athlon	Sparta	ADH1640IAA4DP	LE-1640	200	2700	512K	N/A	G2	45
Athlon	Sparta	ADH1660IAA4DP	LE-1660	200	2800	512K	N/A	G2	45
Athlon	kuma	AD6500WCJ2BGH	6500	200	2300	1M	N/A	B3	95
Athlon	Brisbane	ADH5050IAA5DO	5050+	200	2600	1024K	N/A	G2	45
Athlon	kuma	AD7450WCJ2BGH	7450	200	2400	1024K	N/A	B3	95
Athlon	kuma	AD7550WCJ2BGH	7550	200	2500	1024K	N/A	B3	95
Athlon	kuma	AD775ZWCJ2BGH	7750	200	2700	1M	N/A	B3	95
Sempron	Manila	SDA2800IAA2CN	2800+	200	1600	128K	N/A	F2	62
Sempron	Manila	SDA3200IAA2CN	3200+	200	1800	128K	N/A	F2	62
Sempron	Manila	SDD3200IAA2CN	3200+	200	1800	128K	N/A	F2	35
Sempron	Manila	SDA3200IAA2CW	3200+	200	1800	128K	N/A	F2	62
Sempron	Manila	SDA3500IAA2CN	3500+	200	2000	128K	N/A	F2	62
Sempron	Manila	SDA3000IAA3CN	3000+	200	1600	256K	N/A	F2	62
Sempron	Manila	SDD3000IAA3CN	3000+	200	1600	256K	N/A	F2	35
Sempron	Manila	SDA3400IAA3CN	3400+	200	1800	256K	N/A	F2	62
Sempron	Manila	SDD3400IAA3CN	3400+	200	1800	256K	N/A	F2	35
Sempron	Manila	SDA3600IAA3CN	3600+	200	2000	256K	N/A	F2	62
Sempron	Manila	SDA3400IAA3CW	3400+	200	1800	256K	N/A	F2	62
Sempron	Manila	SDA3800IAA3CN	3800+	200	2200	256K	N/A	F2	62
Sempron	Manila	SDA3600IAA3CW	3600+	200	2000	256K	N/A	F2	62
Sempron	Lima	SDH1100IAA3DE	LE-1100	200	1900	256K	N/A	G1	45
Sempron	Lima	SDH1150IAA3DE	LE-1150	200	2000	256K	N/A	G1	45
Sempron	Sparta	SDH1300IAA4DP	LE-1300	200	2300	512K	N/A	G2	45
Sempron	Sparta	SDH1250IAA4DP	LE-1250	200	2200	512K	N/A	G2	45
Sempron	Lima	SDH1200IAA4DE	LE-1200	200	2100	512K	N/A	G1	45
Sempron	Brisbane	SDO2100IAA4DD	2100+	200	1800	512K	N/A	G1	65
Sempron	Brisbane	SDO2100IAA4DO	2100+	200	1800	512K	N/A	G2	65
Sempron	Brisbane	SDO2200IAA4DO	2200+	200	2000	512K	N/A	G2	65
Sempron	Brisbane	SDO2300IAA4DO	2300+	200	2200	512K	N/A	G2	65
Sempron	Sparta	SDH1200IAA4DP	LE-1200	200	2100	512K	N/A	G2	45
Sempron	Sparta	SDH1250IAA4DW	LE-1250	200	2200	512K	N/A	G2	45