

## VS-A6VMX

NO.	Brand	Model Number	Core Name	Ordering Part Number	CPU ID	Clock	Version	L2
1	PhenomII×4	965	Deneb	HDZ965F BK4DGI	00100F42h	3.4G	C2	512K×4
2	PhenomII×4	955	Deneb	HDX955FB	00100F42h	3.2G	C2	512K*4
3	PhenomII×4	955	Deneb	HDZ955FB	00100F42h	3.2G	C2	512K×4
4	PhenomII×4	945	Deneb	HDX945W	00100F43h	3.0G	C3	512K*4
5	PhenomII×4	945	Deneb	HDX945FB	00100F42h	3.0G	C2	512K×4
6	PhenomII×4	945	Deneb	HDX945W FK4DGI	00100F42h	3.0G	C2	512K*4
7	PhenomII×4	925	Deneb	HDX925W	00100F43h	2.8G	C3	512K*4
8	PhenomII×4	925	Deneb	HDX925W FK4DGI	00100F42h	2.8G	C2	512K×4
9	PhenomII×4	910	Deneb	HDX910W FK4DGI	00100F42h	2.6G	C2	512K×4
10	PhenomII×4	900E	Deneb	HD900EO CK4DGI	00100F42h	2.4G	C2	512K*4
11	PhenomII×4	905E	Deneb	HD905EO CK4DGI	00100F42h	2.5G	C2	512K*4
12	PhenomII×4	820	Deneb	HDX820W FK4FGI	00100F42h	2.8G	C2	512K*4
13	PhenomII×4	805	Deneb	HDX805W FK4FGI	00100F42h	2.5G	C2	512K×4
14	PhenomII×4	810	Deneb	HDX810W FK4FGI	00100F42h	2.6G	C2	512K×4
15	PhenomII×3	740	Heka	HDZ740W FK3DGI	00100F42h	3.0G	C2	512K*3
16	PhenomII×3	720	Heka	HDX720W FK3DGI	00100F42h	2.8G	C2	512K*3
17	PhenomII×3	720	Heka	HDZ720W FK3DGI	00100F42h	2.8G	C2	512K×3
18	PhenomII×3	710	Heka	HDX710W FK3DGI	00100F42h	2.6G	C2	512K×3
19	PhenomII×3	705E	Heka	HD705EO CK3DGI	00100F42h	2.5G	C2	512K*3
20	PhenomII×3	700E	Heka	HD700EO CK3DGI	00100F42h	2.4G	C2	512K*3
21	PhenomII×2	550	Callisto	HDZ550W FK2DGI	00100F42h	3.1G	C2	512K*2
22	PhenomII×2	545	Callisto	HDX545W FK2DGI	00100F42h	3.0G	C2	512K*2
23	Athlon ×4	630	Propus	ADX630W FK42GI	00100F52h	2.8G	C2	512K*4

24	Athlon ×4	620	Propus	ADX620W FK42GI	00100F52h	2.6G	C2	512K*4
25	Athlon ×4	605E	Propus	AD605EH DK42GI	00100F52h	2.3G	C2	512K*4
26	Athlon ×4	600E	Propus	AD600EH DK42GI	00100F52h	2.2G	C2	512K*4
27	Athlon×3	435	Rana	ADX435W	00100F52h	2.9G	C2	512K*3
28	Athlon×3	425	Rana	ADX425W	00100F52h	2.7G	C2	512K×3
29	Athlon ×3	405E	Rana	AD405EH DK32GI	00100F52h	2.3G	C2	512K*3
30	Athlon ×3	400E	Rana	AD400EH DK32GI	00100F52h	2.2G	C2	512K*3
31	Athlon×2	255	Regor	ADX255OC	00100F62h	3.1G	C2	1024K*2
32	Athlon ×2	250	Regor	ADX250O CK23GQ	00100F62h	3.0G	C2	1024K*2
33	Athlon ×2	245	Regor	ADX245O CK23GQ	00100F62h	2.9G	C2	1024K*2
34	Athlon ×2	240	Regor	ADX240O CK23GQ	00100F62h	2.8G	C2	1024K*2
35	Athlon×2	215	TBD	ADX215OC	00100F62h	2.7G	C2	512K*2
36	Athlon ×2	240E	Regor	AD240EH DK23GQ	00100F62h	2.8G	C2	1024K*2
37	Athlon ×2	235E	Regor	AD235EH DK23GQ	00100F62h	2.7G	C2	1024K*2
38	Sempron	140	Sargas	SDX140H BK13GQ	00100F62h	2.7G	C2	1024K

**AM2+**

1	PhenomII× 3	Z715	Heka	HDZ715W CJ3DGI	00100F42h	2.8G	C2	512K*3
2	PhenomII× 4	X920	Deneb	HDX920X CJ4DGI	00100F42h	2.8G	C2	512K×4
3	PhenomII× 4	Z940	Deneb	HDZ940X CJ4DGI	00100F42h	3.0G	C2	512K×4
4	Phenom×4	9450e	Agena	HD9450O DJ4BGH	00100F23h	2.1G	B3	512K×4
5	Phenom×4	9550	Agena	HD9550W CJ4BGH	00100F23h	2.2G	B3	512K×4
6	Phenom×4	9650	Agena	HD9650W CJ4BGH	00100F23h	2.3G	B3	512K×4
7	Phenom×4	9750	Agena	HD9750W CJ4BGH	00100F23h	2.4G	B3	512K×4
8	Phenom×4	9750	Agena	HD9750X AJ4BGH	00100F23h	2.4G	B3	512K×4
9	Phenom×4	9850	Agena	HD985ZX AJ4BGH	00100F23h	2.5G	B3	512K×4
10	Phenom×4	9850	Agena	HD9850X AJ4BGH	00100F23h	2.5GHz	B3	512K×4
11	Phenom×4	9850	Agena	HD9850W CJ4BGH	00100F23h	2.5GHz	B3	512K×4
12	Phenom×4	9950	Agena	HD995ZF AJ4BGH	00100F23h	2.6GHz	B3	512K×4

13	Phenom×4	9950	Agena	HD995ZX AJ4BGH	00100F23h	2.6GHz	B3	512K×4
14	Phenom×4	9500	Agena	HD9500W CJ4BGD	00100F22 H	2.2G	B2	512K×4
15	Phenom×4	9600	Agena	HD9600W CJ4BGD	00100F22 H	2.3G	B2	512K×4
16	Phenom×4	9600	Agena	HD960BW CJ4BGH	00100F23h	2.3G	B3	512K×4
17	Phenom×4	9100e	Agena	HD9100O BJ4BGD	00100F22h	1.8G	B2	512K×4
18	Phenom×4	9150e	Agena	HD9150O DJ4BGH	00100F23h	1.8GHz	B3	512K×4
19	Phenom×4	9350e	Agena	HD9350O DJ4BGH	00100F23h	2.0GHz	B3	512K×4
20	Phenom×3	8250e	Toliman	HD8250O DJ3BGH	00100F23h	1.9GHz	B3	512K×3
21	Phenom×3	8400	Toliman	HD8400W CJ3BGD	00100F22h	2.1G	B2	512K×3
22	Phenom×3	8450	Toliman	HD8450W CJ3BGH	00100F23h	2.1G	B3	512K×3
23	Phenom×3	8450e	Toliman	HD8450O DJ3BGH	00100F23h	2.1GHz	B3	512K×3
24	Phenom×3	8550	Toliman	HD8550W CJ3BGH	00100F23h	2.2G	B3	512K×3
25	Phenom×3	8600	Toliman	HD8600W CJ3BGD	00100F22h	2.3G	B2	512K×3
26	Phenom×3	8600	Toliman	HD860BW CJ3BGH	00100F23h	2.3G	B3	512K×3
27	Phenom×3	8650	Toliman	HD8650W CJ3BGH	00100F23h	2.3G	B3	512K×3
28	Phenom×3	8750	Toliman	HD8750W CJ3BGH	00100F23h	2.4G	B3	512K×3
29	Phenom×3	8750	Toliman	HD875ZW CJ3BGH	00100F23h	2.4G	B3	512K×3
30	Phenom×3	8850	Toliman	HD8850W CJ3BGH	00100F23h	2.5G	B3	512K×3
31	Athlon x2	6500	Kuma	AD6500W CJ2BGH	00100F23h	2.3G	B3	512K×2
32	Athlon x2	7450	Kuma	AD7450W CJ2BGH	00100F23h	2.4G	B3	512K×2
33	Athlon x2	7550	Kuma	AD7550W CJ2BGH	00100F23h	2.5G	B3	512K×2
34	Athlon x2	775Z	Kuma	AD775ZW CJ2BGH	00100F23h	2.7G	B3	512K×2
35	Athlon x2	7750	Kuma	AD7750W CJ2BGH	00100F23h	2.7G	B3	512K×2
36	Athlon x2	785Z	Kuma	AD785ZW CJ2BGH	00100F23h	2.8G	B3	512K×2
37	Athlon×2	5000	Brisbane	AD5000OD	00100F52h	2.2G	C2	512K*2

## AM2

### Athlon 64 FX

1	Athlon 64 FX	FX62	Windsor	ADAFX62 IAA6CS(1.35V)	00040F32h	2.8G	F2	2M
<b>Athlon Dual-Core</b>								
2	Athlon X2	BE-2300	Brisbane	ADH2300I AA5DD	00060FB1 h	1.9G	G1	1M
3	Athlon X2	BE-2300	Brisbane	ADH2300I AA5DO	00060FB2 h	1.9G	G2	1M
4	Athlon X2	BE-2350	Brisbane	ADH2350I AA5DD	00060FB1 h	2.1G	G1	1M
5	Athlon X2	BE-2350	Brisbane	ADH2350I	00060FB2h	2.1G	G2	1M
6	Athlon X2	BE-2400	Brisbane	ADH2400I	00060FB2h	2.3G	G2	1M
7	Athlon 64 X2	3800+	Windsor	ADO3800I AA5CS	00040F32h	2.0G	F2	1M
8	Athlon 64 X2	4000+	Windsor	ADA4000I AA6CS	00040F32h	2.0G	F2	2M
9	Athlon 64 X2	4000+	Brisbane	ADO4000I	00060FB1h	2.1G	G1	1M
10	Athlon X2	4050e	Brisbane	ADH4050I	00060FB2h	2.1G	G2	1M
11	Athlon 64 X2	4200+	Brisbane	ADO4200I	00060FB2h	2.2G	G2	1M
12	Athlon 64 X2	4200+	Windsor	ADA4200I AA5CU	00040FB2 h	2.2G	F2	1M
13	Athlon 64 X2	4200+	Brisbane	ADO4200I AA5DD	00060FB1 h	2.2G	G1	1M
14	Athlon 64 X2	4400+	Brisbane	ADO4400I	00060FB2h	2.3G	G2	1M
15	Athlon 64 X2	4400+	Brisbane	ADO4400I	00060FB1h	2.3G	G1	1M
16	Athlon 64 X2	4400+	Brisbane	ADO4400I	00060FB2h	2.3G	G2	1M
17	Athlon X2	4450e	Brisbane	ADH4450I	00060FB2h	2.3G	G2	1M
18	Athlon 64 X2	4600+	Windsor	ADO4600I	00040F33h	2.4G	F3	1M
19	Athlon 64 X2	4600+	Brisbane	ADO4600I AA5DO	00060FB2 h	2.4G	G2	1M
20	Athlon 64 X2	4800+	Brisbane	ADO4800I	00060FB1h	2.5G	G1	1M
21	Athlon 64 X2	4800+	Brisbane	ADO4800I	00060FB2h	2.5G	G2	1M
22	Athlon X2	4850e	Brisbane	ADH4850I	00060FB2h	2.5G	G2	1M
23	Athlon 64 X2	5000+	Windsor	ADA5000I AA5CU	00040FB2 h	2.6G	F2	1M
24	Athlon 64 X2	5000+	Brisbane	ADO5000I	00060FB2h	2.6G	G2	1M
25	Athlon 64 X2	5000+	Brisbane	ADO5000I	00060FB2h	2.6G	G2	1M
26	Athlon 64 X2	5000+	Brisbane	ADO5000I	00060FB1h	2.6G	G1	1M
27	Athlon 64 X2	5000+	Brisbane	ADO5000I	00060FB2h	2.6G	G2	1M
28	Athlon 64 X2	5050e	Brisbane	ADH5050I	00060FB2h	2.6G	G2	1M
29	Athlon 64 X2	5200+	Brisbane	ADO5200I	00060FB1h	2.7G	G1	1M
30	Athlon 64 X2	5200+	Windsor	ADA5200I AA6CS	00040F32h	2.6G	F2	2M
31	Athlon 64 X2	5200+	Brisbane	ADO5200I	00060FB2h	2.7G	G2	1M
32	Athlon 64 X2	5400+	Brisbane	ADO5400I	00060FB2h	2.8G	G2	1M
33	Athlon 64 X2	5400+	Brisbane	ADO5400I	00060FB2h	2.8G	G2	1M
34	Athlon 64 X2	5600+	Windsor	ADA5600I	00040F33h	2.8G	F3	2M
35	Athlon 64 X2	5600+	Brisbane	ADA5600I	00060FB2h	2.9G	G2	1M
36	Athlon 64 X2	5600+	Brisbane	ADO5600I	00060FB2h	2.9G	G2	1M
37	Athlon 64 X2	5800+	Brisbane	ADA5800I	00060FB2h	3.0G	G2	1M
38	Athlon 64 X2	6000+	Windsor	ADX6000I	00040F33h	3.0G	F3	2M

39	Athlon 64 X	6000+	Windsor	ADA6000L	00040F33h	3.0G	F3	2M
40	Athlon 64 X	6000+	Brisbane	ADV6000L	00060FB2h	3.1G	G2	1M
41	Athlon 64 X	6400+	Windsor	ADX6400L	00040F33h	3.2G	F3	2M

**Athlon Single core**

42	Athlon	LE-1600	Orleans	ADH1600I AA5DH	00050FF3 H	2.2G	F3	1M
43	Athlon	LE-1620	Orleans	ADH1620I AA5DH	00050FF3 H	2.4G	F3	1M
44	Athlon	LE-1640	Orleans	ADH1640I AA5DH	00050FF3 H	2.6G	F3	1M
45	Athlon	LE-1640	Lima	ADH1640I AA4DP	00070FF2 H	2.7G	G2	512KB
46	Athlon	LE-1660	Lima	ADH1660I AA4DP	00070FF2 H	2.8G	G2	512KB
47	Athlon 64	3000+	Orleans	ADA3000I AA4CN(1. 40V)	00040FF2h	1.8G	F2	512KB
48	Athlon 64	3200+	Lima	ADH3200I AA4DE	00070FF1 H	2.0G	G1	512KB
49	Athlon 64	3500+	Lima	ADH3500I	00070FF1H	2.2G	G1	512KB
50	Athlon 64	3500+	Orleans	ADA3500I AA4CN(1. 35V)	00040FF2h	2.2G	F2	512KB
51	Athlon 64	3500+	Orleans	ADA3500I	00050FF3H	2.2G	F3	512KB
52	Athlon 64	3800+	Orleans	ADA3800I AA4CN	00040FF2h	2.4G	F2	512KB
53	Athlon 64	3800+	Orleans	ADA3800I	00050FF3H	2.4G	F3	512KB
54	Athlon 64	3800+	Lima	ADH3800I	00070FF1H	2.4G	G1	512KB
55	Athlon 64	4000+	Orleans	ADA4000I	00050FF3H	2.6G	F3	512KB
56	Athlon 64	4000+	Orleans	ADA4000I	00050FF2H	2.6G	F2	512KB

**Sempron**

57	Sempron	2800+	Manilla	SDA2800I AA2CN(1. 25V)	00040FF2h	1.6G	F2	128KB
58	Sempron	3000+	Manilla	SDA3000I AA3CN	00040FF2h	1.6G	F2	256KB
59	Sempron	3600+	Manilla	SDA3600I AA3CN(1. 40V)	00040FF2h	2.0G	F2	256KB
60	Sempron	3800+	Manilla	SDA3800I AA3CN	00040FF2h	2.2G	F2	256KB
61	Sempron	LE-1100	Sparta	SDH1100I AA3DE	00070FF1 H	1.9G	G1	256KB
62	Sempron	LE-1150	Sparta	SDH1150I AA3DE	00070FF1 H	2.0G	G1	256KB
63	Sempron	LE-1200	Sparta	SDH1200I AA4DE	00070FF1 H	2.1G	G1	512KB
64	Sempron	LE-1200	Sparta	SDH1200I AA4DP	00070FF2 H	2.1G	G2	512KB
65	Sempron	LE-1250	Sparta	SDH1250I AA4DP	00070FF2 H	2.2G	G2	512KB

66	Sempron	LE-1250	Sparta	SDH1250I AA4DW	00070FF2 H	2.2G	G2	512KB
67	Sempron	LE-1300	Sparta	SDH1300I AA4DP	00070FF2 H	2.3G	G2	512KB
68	Sempron- Dual Core	2100+	Brisbane	SDO2100I AA4DO	00060FB2 h	1.8G	G2	512KB
69	Sempron- Dual Core	2100+	Brisbane	SDO2100I AA4DD	00060FB1 h	1.8G	G1	512KB
70	Sempron- Dual Core	2200+	Brisbane	SDO2200I AA4DO	00060FB2 h	2.0G	G2	512KB
71	Sempron- Dual Core	2300+	Brisbane	SDO2300I AA4DO	00060FB2 h	2.2G	G2	512KB

**Note : If the result is "fail" or "untested", Please remark the reason.**

 Means Updates

**P\*** Means BIOS Check test fail and BIOS test suite fail or PS check fail

 Means project EOL

HT(MZ)	Wattage(W)	Retail/ES	Result	PCB Version	1,0
4000	140	ES	N/S1	BIOS Version	772F1P21
4000	125	ES	N/S1	BIOS release day	20090817
4000	125	ES	N/S1	Compatibility test result: ① P-Test Pass,and ECN cut in . ② N/S1:MB power solution not support. N/S2:Chipset Spec not support ③ T1: Need testing in the future. T2:Testing or test fail,debug is on going. T3:Test pass and waiting ECR ④P*:Condition pass	
4000	95	ES	T1		
4000	125	ES	N/S1		
4000	95	ES	T1		
4000	95	ES	T1		
4000	95	ES	P*		
4000	95	ES	P*		
4000	65	ES	T1		
4000	65	ES	T1		
4000	95	ES	T1		
4000	95	ES	P*		
4000	95	ES	P*		
4000	95	ES	T1		
4000	95	ES	T1		
4000	95	ES	P*		
4000	95	ES	P*		
4000	65	ES	T1		
4000	65	ES	T1		
4000	80	ES	T1		
4000	80	ES	T1		
4000	95	ES	P*		

4000	95	ES	<b>P*</b>
4000	45	ES	<b>T1</b>
4000	45	ES	<b>T1</b>
4000	95	ES	<b>T1</b>
4000	95	ES	<b>T1</b>
4000	45	ES	<b>T1</b>
4000	45	ES	<b>T1</b>
4000	65	ES	<b>T1</b>
4000	65	ES	<b>P*</b>
4000	65	ES	<b>P*</b>
4000	65	ES	<b>P*</b>
4000	65	ES	<b>T1</b>
4000	45	ES	<b>P*</b>
4000	45	ES	<b>P*</b>
4000	45	ES	<b>P*</b>

3600	95	ES	<b>T1</b>
3600	125	ES	<b>N/S1</b>
3600	125	ES	<b>N/S1</b>
3600	65	ES	<b>P*</b>
3600	95	ES	<b>P*</b>
3600	95	ES	<b>P*</b>
3600	95	ES	<b>P*</b>
3600	125	ES	<b>N/S1</b>
4000	125	ES	<b>N/S1</b>
4000	125	ES	<b>N/S1</b>
4000	95	ES	<b>P*</b>
4000	140	ES	<b>N/S1</b>

4000	125	ES	N/S1
3600	95	ES	P
3600	95	ES	P
3600	95	ES	P
3200	65	ES	P*
3200	65	ES	P
3600	65	ES	P
3200	65	ES	P
3600	95	ES	P*
3600	95	ES	P*
3200	65	ES	P
3600	95	ES	P
3600	95	ES	P*
3600	95	ES	P
3600	95	ES	P*
3600	95	ES	P*
3600	95	ES	P*
3600	95	ES	P*
3600	95	ES	P*
3600	95	ES	P*
3600	95	ES	P*
3600	95	ES	P*
3600	95	ES	P*
3600	95	ES	P*
3600	95	ES	P*
3200	65	ES	T1

---

---



2000	89	ES	<b>P</b>
2000	89	ES	<b>P</b>
2000	125	ES	N/SI

2000	45	ES	<b>P</b>
2000	45	ES	<b>P</b>
2000	45	ES	<b>P</b>
2000	45	ES	<b>P</b>
2000	45	ES	<b>P</b>
2000	59	ES	<b>P</b>
2000	45	ES	<b>P</b>
2000	45	ES	<b>P</b>
2000	59	ES	<b>P</b>
2000	59	ES	<b>P</b>
2000	59	ES	<b>P</b>
2000	59	ES	<b>P</b>
2000	45	ES	<b>P</b>
2000	59	ES	<b>P</b>
2000	59	ES	<b>P</b>

1600	59	ES	<b>P</b>
1600	59	ES	<b>P</b>
1600	59	ES	<b>P</b>
1600	59	ES	<b>P</b>
1600	45	ES	<b>P</b>
1600	45	ES	<b>P</b>
1600	45	ES	<b>P</b>
1600	45	ES	<b>P*</b>
1600	45	ES	<b>P</b>

1600	45	ES	<b>P*</b>
1600	45	ES	<b>P</b>
1600	65	ES	<b>P</b>
1600	65	ES	<b>P</b>
1600	65	ES	<b>P</b>
1600	65	ES	<b>P</b>