

Type	Ordering Part Number	CPU cores 1P/2P	Batch Nr	Other number	Year	Week	Type	Generation	Mem. Contr.	GHz	HT	Cache	Stock voltage	BIOS used	OC MHz	OC voltage	Pot/CPU Temp pot/Sensor CPU	Post/Boot	Cooler	Max FSB Boot (Air)				CPU temp LN2/SS: Pot temp
																				LDT/FSB Multi	LDT/FSB volt	Chipset volt	FSB MHz (5x)	
Athlon 64 3000+	ADA3000DAA4BP	1P	LBLE 0520BPMW	Z701726E50326	2005	20	BL	Venice	E3	1,800	1000	512KB	1.35-1.40v	Dr expert NFAE006	2700	1,4500		boot	WC	2,5x	1,20	1,62	420	20
Athlon 64 3000+	ADA3000DAA4BP	1P	LBLE 0520BPMW	Z701726E50326	2005	20	BL	Venice	E3	1,800	1000	512KB	1.35-1.40v	Dr expert NFAE006	2700	1,5250		boot	WC	2,5x	1,20	1,62	420	20
Athlon 64 3000+	ADA3000DAA4BP	1P	LBLE 0520DPAW	Z702886E51611	2005	20	BL	Venice	E3	1,800	1000	512KB	1.35-1.40v	stock	2700	1,3750		boot	Stock Alu	2,0x	1,20	1,62	<420	20
Athlon 64 3000+	ADA3000DAA4BP	1P	LBLE 0520DPAW	Z702886E51611	2005	20	BL	Venice	E3	1,800	1000	512KB	1.35-1.40v	Ultra D LD329	2700	1,3250		boot	WC	2,5x	1,20	1,62	440	20
Athlon 64 3000+	ADA3000DAA4BP	1P	LBLE 0520DPAW	Z702886E51611	2005	20	BL	Venice	E3	1,800	1000	512KB	1.35-1.40v	Ultra D LD329	2799	1,4000		boot	WC	2,5x	1,20	1,72	440	20
Athlon 64 3000+	ADA3000DAA4BP	1P	LBLE 0520DPAW	Z702886E51611	2005	20	BL	Venice	E3	1,800	1000	512KB	1.35-1.40v	Ultra D LD329	2898	1,4800		boot	WC	2,0x	1,20	1,62	395	20
Athlon 64 3000+	ADA3000DAA4BP	1P	LBLE 0520DPAW	Z702886E51611	2005	20	BL	Venice	E3	1,800	1000	512KB	1.35-1.40v	Ultra D LD329	2997	1,6200		no boot	WC	2,0x	1,20	1,62	390	20
Athlon 64 3000+	ADA3000DAA4BP	1P	LBLE 0520DPAW	Z702886E51611	2005	20	BL	Venice	E3	1,800	1000	512KB	1.35-1.40v	Dr expert NFAE006	3295	1,6800	-40/-32C	boot	LN2	2,0x	1,20	1,62	380	-45
Athlon 64 3000+	ADA3000DAA4BP	1P	LBLE 0520DPAW	Z702886E51611	2005	20	BL	Venice	E3	1,800	1000	512KB	1.35-1.40v	Dr expert NFAE006	3439	1,8100	-40/-32C	Validatie (lower boot)	LN2	2,0x	1,20	1,62	375	-50
Athlon 64 3000+	ADA3000DAA4BP	1P	YBLE 0523CPBW	Q337366F50305	2005	23	BL	Venice	E3	1,800	1000	512KB	1.35-1.40v	Dr expert NFAE006	2400	>1,400		no boot	WC	2,0x	1,20	1,62	420	20
Athlon 64 3000+	ADA3000DAA4BP	1P	YBLE 0523CPBW	Q337366F50305	2005	23	BL	Venice	E3	1,800	1000	512KB	1.35-1.40v	Dr expert NFAE006	2400	>1,400		no boot	WC	2,0x	1,20	1,62	420	20
Athlon 64 3000+	ADA3000DAA4BP	1P	LBLE 0527APAW	Z724476G50792	2005	27	BL	Venice	E3	1,800	1000	512KB	1.40v	Dr expert NFAE006	2403	1,3750		boot	WC	2,0x	1,20	1,62	400	20
Athlon 64 3000+	ADA3000DAA4BP	1P	LBLE 0527APAW	Z724476G50792	2005	27	BL	Venice	E3	1,800	1000	512KB	1.40v	Dr expert NFAE006	2502	1,4500		boot	WC	2,5x	1,20	1,62	385	20
Athlon 64 3000+	ADA3000DAA4BP	1P	LBLE 0527APAW	Z724476G50792	2005	27	BL	Venice	E3	1,800	1000	512KB	1.40v	Dr expert NFAE006	2601	1,5500		boot	WC	2,0x	1,20	1,62	400	20
Athlon 64 3000+	ADA3000DAA4BW	1P	NBBWE 0611BPMW	Z911326C62481	2006	11	BW	Venice	E6	1,800	1000	512KB	1.35-1.40v	SI-D LD329	2502	1,3500		boot	WC	2,0x	1,20	1,62	430	20
Athlon 64 3000+	ADA3000DAA4BW	1P	NBBWE 0611BPMW	Z911326C62481	2006	11	BW	Venice	E6	1,800	1000	512KB	1.35-1.40v	SI-D LD329	2601	1,4250		boot	WC	2,5x	1,20	1,62	440	20
Athlon 64 3000+	ADA3000DAA4BW	1P	NBBWE 0611BPMW	Z911326C62481	2006	11	BW	Venice	E6	1,800	1000	512KB	1.35-1.40v	SI-D LD329	2700	1,5000		boot	WC	2,5x	1,20	1,72	440	20
Athlon 64 3000+	ADA3000DIK4BI	1P	CBID 0502GPMW	1187308A50128	2005	02	BI	Winchester	D0	1,800	1000	512KB	1.40v	ND623 (-1)	2400	1,3500		boot	WC	2,0x	1,20	1,62	430	20
Athlon 64 3000+	ADA3000DIK4BI	1P	CBID 0502GPMW	1187308A50128	2005	02	BI	Winchester	D0	1,800	1000	512KB	1.40v	ND623 (-1)	2500	1,3750		boot	WC	2,5x	1,20	1,62	440	20
Athlon 64 3000+	ADA3000DIK4BI	1P	CBID 0502GPMW	1187308A50128	2005	02	BI	Winchester	D0	1,800	1000	512KB	1.40v	ND623 (-1)	2593	1,4400		boot	WC	2,5x	1,20	1,72	440	20
Athlon 64 3000+	ADA3000DIK4BI	1P	CBID 0502GPMW	1187308A50128	2005	02	BI	Winchester	D0	1,800	1000	512KB	1.40v	ND623 (-1)	2700	1,5200		boot	WC	2,0x	1,20	1,62	395	20
Athlon 64 3000+	ADA3000DIK4BI	1P	CBID 0502GPMW	1187308A50128	2005	02	BI	Winchester	D0	1,800	1000	512KB	1.40v	ND623 (-1)	2800	1,6400		boot	WC	2,5x	1,20	1,72	440	20
Athlon 64 3200+	ADA3200DAA4BW	1P	CBLE 0512DPBW	1229386C50861	2005	12	BL	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2500	1,3250		boot	WC	2,0x	1,20	1,62	395	20
Athlon 64 3200+	ADA3200DAA4BW	1P	CBLE 0512DPBW	1229386C50861	2005	12	BL	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2600	1,4000		boot	WC	2,5x	1,20	1,62	415	20
Athlon 64 3200+	ADA3200DAA4BW	1P	CBLE 0512DPBW	1229386C50861	2005	12	BL	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2700	1,4750		boot	WC	2,0x	1,20	1,72	<400	20
Athlon 64 3200+	ADA3200DAA4BW	1P	CBLE 0512DPBW	1229386C50861	2005	12	BL	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2800	1,5500		no boot	WC	2,5x	1,20	1,72	420	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBLE 0519PCFW	Z700516E53436	2005	19	BL	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2200	1,3500		boot	WC	2,5x	1,20	1,62	<380	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBLE 0519PCFW	Z700516E53436	2005	19	BL	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2300	1,4250		boot	WC	2,5x	1,20	1,62	<380	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBLE 0521CPGW	Z711296F0209	2005	21	BL	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2300	1,3750		boot	WC	2,0x	1,20	1,62	425	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBLE 0521CPGW	Z711296F0209	2005	21	BL	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2400	1,4250		boot	WC	2,5x	1,20	1,62	365	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBLE 0521CPGW	Z711296F0209	2005	21	BL	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2500	1,5000		boot	WC	2,0x	1,20	1,62	425	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBLE 0521CPGW	Z711296F0209	2005	21	BL	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2500	1,5000		no past	WC	2,0x	1,20	1,62	365	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBLE 0521CPGW	Z711296F0209	2005	21	BL	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2502	1,5250		boot	WC	2,0x	1,20	1,62	425	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBWVE 0542APEW	Z827456J51122	2005	42	BW	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2500	1,3750		boot	WC	2,0x	1,20	1,62	440	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBWVE 0542APEW	Z827456J51122	2005	42	BW	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2600	1,4250		boot	WC	2,5x	1,20	1,62	420	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBWVE 0542APEW	Z827456J51122	2005	42	BW	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2700	1,5000		boot	WC	2,5x	1,20	1,62	420	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBWVE 0542APEW	Z827456J51122	2005	42	BW	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2800	1,5000		boot	WC	2,5x	1,20	1,62	420	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBWVE 0544BPAW	Z837466J50607	2005	44	BW	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2500	1,3500		boot	WC	2,0x	1,20	1,62	440	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBWVE 0544BPAW	Z837466J50607	2005	44	BW	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2630	1,5500		boot	WC	2,0x	1,20	1,62	440	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBWVE 0544BPAW	Z837466J50607	2005	44	BW	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2500	1,3500		boot	WC	2,0x	1,20	1,62	440	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBWVE 0544BPAW	Z837466J50607	2005	44	BW	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2770	1,5600		boot	WC	2,0x	1,20	1,62	440	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBWVE 0544BPAW	Z837466J50607	2005	44	BW	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2820	1,6400		boot	WC	2,0x	1,20	1,62	440	20
Athlon 64 3200+	ADA3200DAA4BW	1P	LBWVE 0544BPAW	Z837466J50607	2005	44	BW	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr expert NFAE006	2820	1,6400		boot	WC	2,0x	1,20	1,62	440	20
Athlon 64 3200+	ADA3200DAA4BW	1P	NBBWE 0604DPMW	Q388807A60551	2006	04	BW	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr Expert E704-28T	2600	1,3500		boot	WC	2,0x	1,20	1,62	440	20
Athlon 64 3200+	ADA3200DAA4BW	1P	NBBWE 0604DPMW	Q388807A60551	2006	04	BW	Venice	E6	2,000	1000	512KB	1.35-1.40v	Dr Expert E704-28T	2700	1,4500		boot	WC					

Athlon 64 3500+	ADA3500DA4ABP	1P	LBLE 0516CPAW	Z637424D51096	2005	16	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2605	1,4750			boot	WC	2,0x	1,20	1,62	430	20
Athlon 64 3500+	ADA3500DA4ABP	1P	LBLE 0516CPAW	Z637424D51096	2005	16	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2600	1,5000			boot	WC					
Athlon 64 3500+	ADA3500DA4ABP	1P	LBLE 0516CPAW	Z637424D51096	2005	16	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2600	1,4750			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	ABBLE 0504EPAW	9595313850166	2005	04	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2596	1,3500			boot	WC	2,0x	1,20	1,62	410	20
Athlon 64 3500+	ADA3500DA4ABW	1P	ABBLE 0504EPAW	9595313850166	2005	04	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2695	1,4250			boot	WC	2,5x	1,20	1,62	460	20
Athlon 64 3500+	ADA3500DA4ABW	1P	ABBLE 0504EPAW	9595313850166	2005	04	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2695	1,4250			boot	WC	2,5x	1,20	1,72	465	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBLE 0520EPMW	7703974F50415	2005	20	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2596	1,3250			boot	WC	2,0x	1,20	1,62	410	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBLE 0520EPMW	7703974F50415	2005	20	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2695	1,3750			boot	WC	2,5x	1,20	1,62	460	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBLE 0520EPMW	7703974F50415	2005	20	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2794	1,4500			boot	WC	2,5x	1,20	1,72	480	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBLE 0520EPMW	7703974F50415	2005	20	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2894	1,6000			no boot	WC	2,5x	1,20	1,75	<485	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBLE 0520EPMW	7703974F50415	2005	20	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	3300	1,6400	-60C/-45C		boot	SS	2,0x	1,20	1,62	410	+60
Athlon 64 3500+	ADA3500DA4ABW	1P	LBLE 0520EPMW	7703974F50415	2005	20	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	3521	1,8100	-60C/-45C		Max validatie	SS	2,5x	1,20	1,62	405	-60
Athlon 64 3500+	ADA3500DA4ABW	1P	LBLE 0520EPMW	7703974F50415	2005	20	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	3598	1,8800	-75C/-72,5C		Max boot	LN2	2,0x/2,5x	1,20	1,62	355	-70
Athlon 64 3500+	ADA3500DA4ABW	1P	LBLE 0520EPMW	7703974F50415	2005	20	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	3696	1,9200	-75C/-72,5C		Max validatie	LN2	2,0x/2,5x	1,20	1,62	335	-80
Athlon 64 3500+	ADA3500DA4ABW	1P	LBLE 0536PAW	Z804154I50050	2005	36	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2397	1,3500			boot	WC	2,0x	1,20	1,62	385	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBLE 0536PAW	Z804154I50050	2005	36	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2497	1,4000			boot	WC	2,5x	1,20	1,62	395	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBLE 0536PAW	Z804154I50050	2005	36	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2596	1,4750			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	LBLE 0536PAW	Z804154I50050	2005	36	BL	Venice	E3	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2596	1,4750			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0544EJW	Z841834K50278	2005	44	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2497	1,3250			boot	WC	2,0x	1,20	1,62	<440	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0544EJW	Z841834K50278	2005	44	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2497	1,3750			boot	WC	2,5x	1,20	1,62	450	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0544EJW	Z841834K50278	2005	44	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2695	1,4500			boot	WC	2,5x	1,20	1,72	<455	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0544EJW	Z841834K50278	2005	44	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2794	1,5250			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	CAB2E 0608BPMW	1423979B60746	2006	08	B2	Venice	E6	2,200	1000	512KB	1.35-1.40v	Ultra D L0329	2900	1,3500			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	CAB2E 0608BPMW	1423979B60746	2006	08	B2	Venice	E6	2,200	1000	512KB	1.35-1.40v	Ultra D L0329	3000	1,4400			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	CAB2E 0608BPMW	1423979B60746	2006	08	B2	Venice	E6	2,200	1000	512KB	1.35-1.40v	Ultra D L0329	3100	1,4900			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	CAB2E 0608BPMW	1423979B60746	2006	08	B2	Venice	E6	2,200	1000	512KB	1.35-1.40v	Ultra D L0329	3200	1,6700			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	CAB2E 0608BPMW	1423979B60746	2006	08	B2	Venice	E6	2,200	1000	512KB	1.35-1.40v	Ultra D L0329	3300	>1,84			no boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	NBBWE 0610FPMW	Z909906C0228	2006	10	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	ND623 (-1)	2500	1,3500			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	NBBWE 0610FPMW	Z909906C0228	2006	10	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	ND623 (-1)	2600	1,4400			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	NBBWE 0610FPMW	Z909906C0228	2006	10	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	ND623 (-1)	2700	1,4600			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	NBBWE 0610FPMW	Z909906C0228	2006	10	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	ND623 (-1)	2800	1,5700			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0619FAE	X101136E60321	2006	19	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2695	1,3250			boot	WC	2,0x	1,20	1,75	<495	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0619FAE	X101136E60321	2006	19	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2794	1,4000			boot	WC	2,5x	1,20	1,62	460	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0619FAE	X101136E60321	2006	19	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2894	1,4500			boot	WC	2,5x	1,20	1,72	485	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0619FAE	X101136E60321	2006	19	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	2992	1,5500			boot	WC	2,5x	1,20	1,75	495	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0619FAE	X101136E60321	2006	19	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	3003	1,5500			boot	WC	2,5x	1,20	1,78	<495	20
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0619FAE	X101136E60321	2006	19	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	3377	1,6000			boot	SS	1,0x	1,20	1,62	365	-60
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0619FAE	X101136E60321	2006	19	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	3455	1,7000			boot	SS	1,5x	1,20	1,62	365	-60
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0619FAE	X101136E60321	2006	19	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	3479	1,7500			boot	SS	2,0x	1,20	1,62	370	-60
Athlon 64 3500+	ADA3500DA4ABW	1P	LBWVE 0619FAE	X101136E60321	2006	19	BW	Venice	E6	2,200	1000	512KB	1.35-1.40v	Dr expert NFAE00G	3563	1,8000			CPUs validatie	SS	2,5x	1,20	1,62	350	-60
Athlon 64 3500+	ADA3500DA4ABW	1P	CAB1E 0621EPMW	1469088E60268	2006	21	B1	Venice	E6	2,200	1000	512KB	1.35-1.40v	Ultra D L0329	3190	1,3500			boot	WC	2,5x	1,20	1,62	350	20
Athlon 64 3500+	ADA3500DA4ABW	1P	CAB1E 0621EPMW	1469088E60268	2006	21	B1	Venice	E6	2,200	1000	512KB	1.35-1.40v	Ultra D L0329	3290	1,3750			boot	WC	2,0x	1,20	1,62	370	20
Athlon 64 3500+	ADA3500DA4ABW	1P	CAB1E 0621EPMW	1469088E60268	2006	21	B1	Venice	E6	2,200	1000	512KB	1.35-1.40v	ABN32-SLI 1405	3299	1,3125			boot (win 7)	WC	1,5x	1,20	1,62	<370	20
Athlon 64 3500+	ADA3500DA4ABW	1P	CAB1E 0621EPMW	1469088E60268	2006	21	B1	Venice	E6	2,200	1000	512KB	1.35-1.40v	Ultra D L0329	3300	1,4800			boot / Pi 8M	WC	1,0x	1,20	1,62	<370	20
Athlon 64 3500+	ADA3500DA4ABW	1P	CAB1E 0621EPMW	1469088E60268	2006	21	B1	Venice	E6	2,200	1000	512KB	1.35-1.40v	Ultra D L0329	3290	1,4000			boot	WC					
Athlon 64 3500+	ADA3500DA4ABW	1P	CAB1E 0621EPMW	1469088E60268	2006	21	B1	Venice	E6	2,200	1000	512KB	1.35-1.40v	Ultra D L0329	3388	1,4400			boot	WC					



Athlon 64 3800+	ADA3800DA44BW	1P	CAB1E 0622EPMW	1484818F60017	2006	22	B1	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3204	1,3750		CPUz	WC	2,5x	1,20	1,62	395	20	
Athlon 64 3800+	ADA3800DA44BW	1P	CAB1E 0622EPMW	1484818F60017	2006	22	B1	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3301	1,4500		CPUz	WC	2,5x	1,30	1,72	<395	20	
Athlon 64 3800+	ADA3800DA44BW	1P	CAB1E 0622EPMW	1484818F60017	2006	22	B1	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3400	1,6000		no boot	WC	2,0x	1,20	1,62	400 (SC)	20	
Athlon 64 3800+	ADA3800DA44BW	1P	CAB1E 0622EPMW	1484818F60017	2006	22	B1	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3601	1,6400		boot	LN2	2,0x	1,20	1,62	400 (SC)	20	
Athlon 64 3800+	ADA3800DA44BW	1P	CAB1E 0622EPMW	1484818F60017	2006	22	B1	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3732	1,8100		Validatie (lower boot)	LN2	2,5x	1,20	1,62	320	20	
Athlon 64 3800+	ADA3800DA44BW	1P	LEBC 0633CAC	X112355H60287	2006	33	BC	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006?	2605	1,3500		boot	WC	2,5x	1,20	1,62	365	20	
Athlon 64 3800+	ADA3800DA44BW	1P	LEBC 0633CAC	X112355H60287	2006	33	BC	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006?	2800	1,4000		boot	WC	2,0x	1,20	1,62	<395	20	
Athlon 64 3800+	ADA3800DA44BW	1P	LEBC 0633CAC	X112355H60287	2006	33	BC	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006?	2892	1,4800		boot	WC	2,0x	1,20	1,62	400 (SC)	20	
Athlon 64 3800+	ADA3800DA44BW	1P	LEBC 0633CAC	X112355H60287	2006	33	BC	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006?	2903	1,5100		boot	WC	2,0x	1,20	1,62	320	20	
Athlon 64 3800+	ADA3800DA44BW	1P	LEBC 0633CAC	X112355H60287	2006	33	BC	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006?	3000	>1,800		no boot	WC						
Athlon 64 3800+	ADA3800DA44BW	1P	CAB1E 0638BPMW	1524148I60096	2006	38	B1	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3096	1,3250		boot	WC	2,0x	1,20	1,62	325	20	
Athlon 64 3800+	ADA3800DA44BW	1P	CAB1E 0638BPMW	1524148I60096	2006	38	B1	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3204	1,4000		boot	WC	2,5x	1,20	1,62	320	20	
Athlon 64 3800+	ADA3800DA44BW	1P	CAB1E 0638BPMW	1524148I60096	2006	38	B1	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3301	1,4750		boot	WC	2,5x	1,20	1,72	325	20	
Athlon 64 3800+	ADA3800DA44BW	1P	CAB1E 0638BPMW	1524148I60096	2006	38	B1	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3400	1,6000		no boot	WC						
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638BAJ	X117452J60478	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	2796	1,3500		boot	WC	2,0x	1,20	1,62	435	20	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638BAJ	X117452J60478	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	2903	1,4000		boot	WC	2,5x	1,20	1,62	495	20	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638BAJ	X117452J60478	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3001	1,5250		boot	WC	2,5x	1,20	1,72	520	20	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638BAJ	X117452J60478	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3505	1,6400		boot	LN2	2,5x	1,20	1,62	345	-80	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638BAJ	X117452J60478	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3600	1,6400		boot	LN2	1,0x/2,0x	1,20	1,62	360	-80	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638BAJ	X117452J60478	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3705	1,8100		boot	LN2	2,5x	1,20	1,62	305	-100	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638BAJ	X117452J60478	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3768	1,8400		Validatie (lower boot)	LN2	1,0x/2,0x	1,20	1,62	325	-100	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638CAB	X117692I61398	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	2796	1,3250		boot	WC	2,5x	1,20	1,62	460	20	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638CAB	X117692I61398	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	2903	1,4250		boot	WC	3,0x (SS)	1,20	1,62	335	20	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638CAB	X117692I61398	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3001	1,5700		boot	WC	1,0/2,0/2,5x	1,20	1,62	385	20	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638CAB	X117692I61398	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3504	1,6400		boot	SS	1,5x	1,20	1,62	340	20	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638CAB	X117692I61398	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3540	1,7500		boot	SS	1,0/2,0/2,5x	1,20	1,62	335	-90	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638CAB	X117692I61398	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3552	1,8000		no boot	SS	1,0/2,0/2,5x	1,20	1,62	315	-100	
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638CAB	X117692I61398	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3660	1,8000		Validatie (lower boot)	SS						
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638CAB	X117692I61398	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3600	1,6400		boot	LN2						
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638CAB	X117692I61398	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3396	1,6400		boot	LN2						
Athlon 64 3800+	ADA3800DA44BW	1P	NBBWE 0638CAB	X117692I61398	2006	38	BW	Venice	E6	2,400	1000	512KB	1.35-1.40v	Dr expert NFAE006	3787	1,8400		Validatie (lower boot)	LN2						
Athlon 64 3800+	ADA3800DEPA4W	1P	CBAUC 0420RPMW	9771412F40040	2004	20	AU	Newcastle	CG	2,400	1000	512KB	1.50v	Dr expert NFAE006	2411	1,3250		boot	WC	2,0x	1,20	1,62	<340	20	
Athlon 64 3800+	ADA3800DEPA4W	1P	CBAUC 0420RPMW	9771412F40040	2004	20	AU	Newcastle	CG	2,400	1000	512KB	1.50v	Dr expert NFAE006	2605	1,5000		boot	WC	2,5x	1,20	1,62	345	20	
Athlon 64 3800+	ADA3800DEPA4W	1P	CBAUC 0420RPMW	9771412F40040	2004	20	AU	Newcastle	CG	2,400	1000	512KB	1.50v	Dr expert NFAE006	2700	1,5700		boot	WC						
Athlon 64 3800+	ADA3800DEPA4W	1P	CBAUC 0420RPMW	9771412F40040	2004	20	AU	Newcastle	CG	2,400	1000	512KB	1.50v	Dr expert NFAE006	2796	1,7000		no boot	WC						
Athlon 64 3800+	ADA3800DEPA4W	1P	GBAZC 0438WPDW	1099934I40241	2004	38	BA	Newcastle	CG	2,400	1000	512KB	1.50v	Dr expert NFAE006	2411	1,3500		boot	WC	2,0x	1,20	1,62	415	20	
Athlon 64 3800+	ADA3800DEPA4W	1P	GBAZC 0438WPDW	1099934I40241	2004	38	BA	Newcastle	CG	2,400	1000	512KB	1.50v	Dr expert NFAE006	2496	1,4000		boot	WC	2,5x	1,20	1,62	430	20	
Athlon 64 3800+	ADA3800DEPA4W	1P	GBAZC 0438WPDW	1099934I40241	2004	38	BA	Newcastle	CG	2,400	1000	512KB	1.50v	Dr expert NFAE006	2600	1,5000		boot	WC						
Athlon 64 3800+	ADA3800DEPA4W	1P	GBAZC 0438WPDW	1099934I40241	2004	38	BA	Newcastle	CG	2,400	1000	512KB	1.50v	Dr expert NFAE006	2700	1,6000		boot	WC						
Athlon 64 4000+	ADA4000DAASBn	1P	KABYE 0538GPMW	1335047I50354	2005	38	BY	San Diego	E4	2,400	1000	1MB	1.35-1.40v	Dr expert NFAE006	2796	1,3500		boot	WC	2,0x	1,20	1,62	420	20	
Athlon 64 4000+	ADA4000DAASBn	1P	KABYE 0538GPMW	1335047I50354	2005	38	BY	San Diego	E4	2,400	1000	1MB	1.35-1.40v	Dr expert NFAE006	2903	1,4250		voot	WC	2,5x	1,20	1,62	440	20	
Athlon 64 4000+	ADA4000DAASBn	1P	KABYE 0538GPMW	1335047I50354	2005	38	BY	San Diego	E4	2,400	1000	1MB	1.35-1.40v	Dr expert NFAE006	3001	1,5000		boot	WC						
Athlon 64 4000+	ADA4000DAASBn	1P	KABYE 0538GPMW	1335047I50354	2005	38	BY	San Diego	E4	2,400	1000	1MB	1.35-1.40v	Dr expert NFAE006	3096	1,6200		boot	WC						
Athlon 64 4000+	ADA4000DAASBn	1P	KABYE 0538GPMW	1335047I50354	2005	38	BY	San Diego	E4	2,400	1000	1MB	1.35-1.40v	Dr expert NFAE006	3480	1,7500		boot/ max validatie	LN2						
Athlon 64 4000+	ADA4000DAASBn	1P	KABYE 0543FPMW	1350148J50134	2005	43	BY	San Diego	E4	2,400	1000	1MB	1.35-1.40v	Dr expert 704-28T	3000	1,3500		boot	WC	2,0x	1,20	1,62	410-440	20	
Athlon 64 4000+	ADA4000DAASBn	1P	KABYE 0543FPMW	1350148J50134	2005	43	BY	San Diego	E4	2,400	1000	1MB	1.35-1.40v	Dr expert 704-28T	3095	1,4500		boot	WC	2,5x	1,20	1,62	495	20	
Athlon 64 4000+	ADA4000DAASBn	1P	KABYE 0543FPMW	1350148J50134	2005	43	BY	San Diego	E4	2,400	1000	1MB													

Athlon 64 4000+	ADA4000DAASBN	1P	KAB1E 0631GPCW	1520118H60979	2006	31	B1	San Diego	E4	2,400	1000	1MB	1.35-1.40v	Dr expert NF4ED06	3252	1,4750		boot (Delided+HHS)	WC									
Athlon 64 4000+	ADA4000DAASBN	1P	KAB1E 0631GPCW	1520118H60979	2006	31	B1	San Diego	E4	2,400	1000	1MB	1.35-1.40v	Dr expert 704-28T	3250	1,5250		boot + Pi 32M	WC									
Athlon 64 4000+	ADA4000DAASBN	1P	KAB1E 0631GPCW	1520118H60979	2006	31	B1	San Diego	E4	2,400	1000	1MB	1.35-1.40v	Dr expert NF4ED06	3301	1,5500		boot (Delided+HHS)	WC									
Athlon 64 4000+	ADA4000DAASBN	1P	KAB1E 0631GPCW	1520118H60979	2006	31	B1	San Diego	E4	2,400	1000	1MB	1.35-1.40v	Dr expert 704-28T	3301	1,5500		boot (no Pi 4M)	WC									
Athlon 64 4000+	ADA4000DEPSAS	1P	CAA2C 0441EPMW	1124653J40110	2004	41	AZ	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2411	1,2750		boot	WC		2,5x	1,20	1,62	380	20			
Athlon 64 4000+	ADA4000DEPSAS	1P	CAA2C 0441EPMW	1124653J40110	2004	41	AZ	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2496	1,3000		boot	WC									
Athlon 64 4000+	ADA4000DEPSAS	1P	CAA2C 0441EPMW	1124653J40110	2004	41	AZ	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2605	1,3750		boot	WC									
Athlon 64 4000+	ADA4000DEPSAS	1P	CAA2C 0441EPMW	1124653J40110	2004	41	AZ	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2700	1,4750		boot	WC									
Athlon 64 4000+	ADA4000DEPSAS	1P	CAA2C 0441EPMW	1124653J40110	2004	41	AZ	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2796	1,5250		boot	WC									
Athlon 64 4000+	ADA4000DEPSAS	1P	CAA2C 0441EPMW	1124653J40110	2004	41	AZ	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2903	1,6500		boot	WC									
Athlon 64 4000+	ADA4000DEPSAS	1P	CAA2C 0449SPAW	1159763L40168	2004	49	AZ	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2411	1,3250		boot	WC		2,0x	1,20	1,62	395	20			
Athlon 64 4000+	ADA4000DEPSAS	1P	CAA2C 0449SPAW	1159763L40168	2004	49	AZ	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2496	1,3750		boot	WC		2,0x	1,20	1,72	395	20			
Athlon 64 4000+	ADA4000DEPSAS	1P	CAA2C 0449SPAW	1159763L40168	2004	49	AZ	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2605	1,4500		boot	WC		2,5x	1,20	1,62	395	20			
Athlon 64 4000+	ADA4000DEPSAS	1P	CAA2C 0449SPAW	1159763L40168	2004	49	AZ	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2700	1,5500		boot	WC		2,5x	1,20	1,72	<400	20			
Athlon 64 4000+	ADA4000DEPSAS	1P	CAA2C 0449SPAW	1159763L40168	2004	49	AZ	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2796	1,6500		boot	WC									
Athlon 64 4000+	ADA4000DEPSAS	1P	CAA2C 0449SPAW	1159763L40168	2004	49	AZ	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2903	1,7800		boot	WC									
Athlon 64 4000+	ADA4000DKASCFC	1P	CCB1E 0622FPMW	148539F60374	2006	22	BI	Toledo	EG	2,400	1000	1MB	1.35v	NF4LD329	3192	1,4300		boot (Win XP)	WC		2,0x	1,20	1,62	350	20			
Athlon 64 4000+	ADA4000DKASCFC	1P	CCB1E 0622FPMW	148539F60374	2006	22	BI	Toledo	EG	2,400	1000	1MB	1.35v	NF4LD329	3252	1,5700		boot (Win XP)	WC		2,5x	1,20	1,62	360	20			
Athlon 64 4000+	ADA4000DKASCFC	1P	CCB1E 0622FPMW	148539F60374	2006	22	BI	Toledo	EG	2,400	1000	1MB	1.35v	NF4LD329	3300	1,687		post/no boot	WC									
Athlon 64 4000+	ADA4000DKASCFC	1P	CCB1E 0622FPMW	148539F60374	2006	22	BI	Toledo	EG	2,400	1000	1MB	1.35v	Dr expert NF4ED06	3396	1,6500		Max validate	WC									
Athlon 64 4000+	ADA4000DKASCFC	1P	LCB9E 0644XPMW	2212065K60381	2006	44	B9	Toledo	EG	2,400	1000	1MB	1.35-1.40v	Ultra D 704-BTA	2952	1,3500		boot	WC									
Athlon 64 4000+	ADA4000DKASCFC	1P	LCB9E 0644XPMW	2212065K60381	2006	44	B9	Toledo	EG	2,400	1000	1MB	1.35-1.40v	Ultra D 704-BTA	3000	1,3750		boot	WC									
Athlon 64 4000+	ADA4000DKASCFC	1P	LCB9E 0644XPMW	2212065K60381	2006	44	B9	Toledo	EG	2,400	1000	1MB	1.35-1.40v	Ultra D 704-BTA	3100	1,4750		boot	WC									
Athlon 64 4000+	ADA4000DKASCFC	1P	LCB9E 0644XPMW	2212065K60381	2006	44	B9	Toledo	EG	2,400	1000	1MB	1.35-1.40v	Ultra D 704-BTA	3132	1,5600		boot	WC									
Athlon 64 4000+	ADA4000DKASCFC	1P	LCB9E 0644XPMW	2212065K60381	2006	44	B9	Toledo	EG	2,400	1000	1MB	1.35-1.40v	Ultra D 704-BTA	3200	>1,62v		boot	WC									
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAGC 0423VPMW	1011032F40048	2004	23	AG	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2411	1,3500		boot	WC		2,0x	1,20	1,62	300	20			
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAGC 0423VPMW	1011032F40048	2004	23	AG	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2496	1,4250		boot	WC		2,5x	1,20	1,62	315	20			
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAGC 0423VPMW	1011032F40048	2004	23	AG	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2605	1,5000		boot	WC		2,0x	1,20	1,72	300	20			
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAGC 0423VPMW	1011032F40048	2004	23	AG	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2700	1,6500		boot	WC									
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAGC 0426TPMW	1021552G40028	2004	26	AG	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2611	1,5000		boot	WC		2,5x	1,20	1,62	345	20			
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAGC 0426TPMW	1021552G40028	2004	26	AG	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2712	1,6000		boot	WC		2,0x	1,20	1,72	<345	20			
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAGC 0426TPMW	1021552G40028	2004	26	AG	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2800	>1,81v		boot	WC		2,0x	1,20	1,62	<345	20			
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAGC 0426TPMW	1021552G40028	2004	26	AG	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	3617	1,8400	-190C/..	Validatie (lower boot)	LN2									
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAXC 0432XPMW	1052723H40248	2004	32	AX	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2411	1,3250		boot	WC		2,0x	1,20	1,62	380	20			
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAXC 0432XPMW	1052723H40248	2004	32	AX	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2511	1,4000		boot	WC		2,5x	1,20	1,62	380	20			
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAXC 0432XPMW	1052723H40248	2004	32	AX	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2612	1,4750		boot	WC		2,5x	1,20	1,72	395	20			
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAXC 0432XPMW	1052723H40248	2004	32	AX	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2712	1,6000		boot	WC									
Athlon 64 FX-53	ADAFX53DEPSAS	1P	CAAXC 0432XPMW	1052723H40248	2004	32	AX	ClawHammer	CG	2,400	1000	1MB	1.50v	Dr expert NF4ED06	2812	>1,73v		no boot	WC									
Athlon 64 FX-55	ADAFX55DAASBN	1P	CABCE 0516WPMW	1241615D50844	2005	16	BC	San Diego	E4	2,600	1000	1MB	1.35-1.40 V	Ultra D 704-BTA	2913	1,3500	28C/..	boot	WC		2,0x	1,20	1,6	430	20			
Athlon 64 FX-55	ADAFX55DAASBN	1P	CABCE 0516WPMW	1241615D50844	2005	16	BC	San Diego	E4	2,600	1000	1MB	1.35-1.40 V	Ultra D 704-BTA	3013	1,4250	28C/..	boot	WC		2,5x	1,20	1,6	450	20			
Athlon 64 FX-55	ADAFX55DAASBN	1P	CABCE 0516WPMW	1241615D50844	2005	16	BC	San Diego	E4	2,600	1000	1MB	1.35-1.40 V	Ultra D 704-BTA	3114	1,5000	28C/..	boot	WC		2,5x	1,20	1,7	456	20			
Athlon 64 FX-55	ADAFX55DAASBN	1P	CABCE 0516WPMW	1241615D50844	2005	16	BC	San Diego	E4	2,600	1000	1MB	1.35-1.40 V	Ultra D 704-BTA	3214	1,6000	28C/..	no boot	WC		2,0x/2,5x	1,20	1,62	320	20			
Athlon 64 FX-55	ADAFX55DAASBN	1P	CABCE 0516WPMW	1241615D50844	2005	16	BC	San Diego	E4	2,600	1000	1MB	1.35-1.40 V	DR Expert NF4ED406	3818	1,8800	-100/-89C	boot	LN2		2,0x/2,5x	1,20	1,62	285	20			
Athlon 64 FX-55	ADAFX55DAASBN	1P	CABCE 0516WPMW	1241615D50844	2005	16	BC	San Diego	E4	2,600	1000	1MB	1.35-1.40 V	DR Expert NF4ED406	3997	1,9400	-100/-89C	Validatie (lower boot)	LN2		2,0x/2,5x	1,20	1,62	245/230+	-110			
Athlon 64 FX-55	ADAFX55DAASBN	1P	CABGE 0518TPMW	1252383E50022	2005	18	BG	San Diego	E4	2,600	1000	1MB	1.35-1.40 V	Ultra D 704-BTA	2712	1,3250		boot	WC		2,5x	1,20	1,62	460	20			
Athlon 64 FX-55	ADAFX55DAASBN	1P	CABGE 0518TPMW	1252383E50022	2005	18	BG	San Diego	E4	2,600	1000	1MB	1.35-1.40 V	Ultra D 704-BTA	2812	1,3750		boot	WC		2,5x	1,20	1,72	<465				



Athlon 64 FX-60	ADAFX60DAAGCD	2P	CCB2E 0608PEPMW	1425082B60785	2006	08	B2	Toledo	E6	2,600	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	3416	1,6400	-35/-32C	boot	LN2	1.0x/2.0x	1.20	1.62	250	-46	
Athlon 64 FX-60	ADAFX60DAAGCD	2P	CCB2E 0608PEPMW	1425082B60785	2006	08	B2	Toledo	E6	2,600	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	3628	1,6400	-45/-40C	Max validate	LN2	1.0x/2.0x	1.20	1.62	205	-80	
Athlon 64 FX-60	ADAFX60DAAGCD	2P	LCBIE 0611SPA	F49899C60803	2006	11	BI	Toledo	E6	2,600	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	3114	1,3500		boot	WC	2.5x	1.20	1.62	320	20	
Athlon 64 FX-60	ADAFX60DAAGCD	2P	LCBIE 0611SPA	F49899C60803	2006	11	BI	Toledo	E6	2,600	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	3214	1,4500		boot	WC	2.0x	1.20	1.62	325	20	
Athlon 64 FX-60	ADAFX60DAAGCD	2P	LCBIE 0611SPA	F49899C60803	2006	11	BI	Toledo	E6	2,600	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	3280	1,5500		boot	WC	3.0x	1.20	1.62	310	20	
Athlon 64 FX-60	ADAFX60DAAGCD	2P	LCBIE 0611SPA	F49899C60803	2006	11	BI	Toledo	E6	2,600	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	3314	1,6200		no boot	WC	2.0x / 2.5x	1.20	1.72	<30	20	
Athlon 64 FX-60	ADAFX60DAAGCD	2P	LCBIE 0611SPA	F49899C60803	2006	11	BI	Toledo	E6	2,600	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	3616	1,6400	-25C/-19C	boot	LN2	2.0x	1.20	1.62	245	+30	
Athlon 64 FX-60	ADAFX60DAAGCD	2P	LCBIE 0611SPA	F49899C60803	2006	11	BI	Toledo	E6	2,600	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	3733	1,6800	-25C/-19C	Validatie (lower boot)	LN2	2.0x/2.5x	1.20	1.62	220	-40	
Athlon 64 X2 3800+	ADA3800DAASCD	2P	CCBWE 0544XPMW	1357539KS0656	2005	44	BW	Toledo	E6	2,000	1000	2x512KB	1.30-1.35v	Dr expert E704-28T	2600	1,3500		boot	WC	2.0x	1.20	1.62	410	20	
Athlon 64 X2 3800+	ADA3800DAASCD	2P	CCBWE 0544XPMW	1357539KS0656	2005	44	BW	Toledo	E6	2,000	1000	2x512KB	1.35-1.40v	Dr expert E704-28T	2700	1,4250		boot	WC	2.5x	1.20	1.62	410	20	
Athlon 64 X2 3800+	ADA3800DAASCD	2P	CCBWE 0544XPMW	1357539KS0656	2005	44	BW	Toledo	E6	2,000	1000	2x512KB	1.35-1.40v	Dr expert E704-28T	2800	1,5000		boot	WC						
Athlon 64 X2 3800+	ADA3800DAASCD	2P	LCBIE 0628DPMW	Z95929AG60196	2006	28	BI	Toledo	E6	2,000	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	2900	1,3000		boot	WC	2.0x	1.20	1.62	360	20	
Athlon 64 X2 3800+	ADA3800DAASCD	2P	LCBIE 0628DPMW	Z95929AG60196	2006	28	BI	Toledo	E6	2,000	1000	2x512KB	1.35-1.40v	Dr expert NFAE006	3000	1,4000		boot	WC	2.0x	1.20	1.75	360	20	
Athlon 64 X2 3800+	ADA3800DAASCD	2P	LCBIE 0628DPMW	Z95929AG60196	2006	28	BI	Toledo	E6	2,000	1000	2x512KB	1.35-1.40v	Dr expert NFAE006	3100	1,5000		boot	WC	2.5x	1.20	1.62	360	20	
Athlon 64 X2 3800+	ADA3800DAASCD	2P	LCBIE 0628DPMW	Z95929AG60196	2006	28	BI	Toledo	E6	2,000	1000	2x512KB	1.35-1.40v	Dr expert NFAE006	3200	1,6500		no boot	WC	2.5x	1.20	1.72	360	20	
Athlon 64 X2 3800+	ADA3800DAASBV	2P	LDBFE 0725XPMW	Z398839F71034	2007	25	BF	Manchester	E4	2,000	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	2800	1,3750		boot	WC	2.5x	1.20	1.62	460	20	
Athlon 64 X2 3800+	ADA3800DAASBV	2P	LDBFE 0725XPMW	Z398839F71034	2007	25	BF	Manchester	E4	2,000	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	2900	1,4500		boot	WC						
Athlon 64 X2 3800+	ADA3800DAASBV	2P	LDBFE 0725XPMW	Z398839F71034	2007	25	BF	Manchester	E4	2,000	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	3000	1,6200		no boot	WC	2.5x	1.20	1.62	465	20	
Athlon 64 X2 3800+	ADA3800DAASBV	2P	LDBFE 0725XPMW	Z398839F71034	2007	25	BF	Manchester	E4	2,000	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	3100			boot	WC						
Athlon 64 X2 3800+	ADA3800DAASBV	2P	LDBFE 0725XPMW	Z398839F71034	2007	25	BF	Manchester	E4	2,000	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	3200			boot	WC						
Athlon 64 X2 4200+	ADA4200DAASBV	2P	LDBFE 0633DPMW	Z979697H61176	2006	33	BF	Manchester	E4	2,200	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	2695	1,3500		boot	WC	2.5x	1.20	1.62	460	20	
Athlon 64 X2 4200+	ADA4200DAASBV	2P	LDBFE 0633DPMW	Z979697H61176	2006	33	BF	Manchester	E4	2,200	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	2794	1,4500		boot	WC	2.5x	1.30	1.62	460	20	
Athlon 64 X2 4200+	ADA4200DAASBV	2P	LDBFE 0633DPMW	Z979697H61176	2006	33	BF	Manchester	E4	2,200	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	2894	1,5700		boot	WC						
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBIE 0640CPMW	Z067297J60504	2006	40	B9	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	ASB32-SLI 1405	2794	1,2750		boot	WC						
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBIE 0640CPMW	Z067297J60504	2006	40	B9	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	ASB32-SLI 1405	2893	1,3625		boot	WC						
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBIE 0640CPMW	Z067297J60504	2006	40	B9	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	ASB32-SLI 1405	3003	1,5200		boot	WC						
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBQE 0722XPMW	Z391894F70253	2007	22	BQ	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	Dr expert 704-28T	3003	1,3500		boot	WC						
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBQE 0722XPMW	Z391894F70253	2007	22	BQ	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	Dr expert 704-28T	3102	1,4250		boot	WC						
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBQE 0722XPMW	Z391894F70253	2007	22	BQ	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	Dr expert 704-28T	3157	1,5500		boot	WC						
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBQE 0722XPMW	Z391894F70253	2007	22	BQ	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	Dr expert 704-28T	3200	1,6000		no boot	WC						
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBQE 0722XPMW	Z391894F70253	2007	22	BQ	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	3003	1,3000		boot	WC	2.5x	1.20	1.62	365	20	
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBQE 0722XPMW	Z391894F70253	2007	22	BQ	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	3102	1,3500		boot	WC	2.0x	1.20	1.62	<370	20	
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBQE 0722XPMW	Z391894F70253	2007	22	BQ	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	3179	1,4750		boot	WC						
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBQE 0722XPMW	Z391894F70253	2007	22	BQ	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	3203	1,5250		boot	WC						
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBQE 0722XPMW	Z768914F70136	2007	22	BQ	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	3003	1,3000		boot	WC	2.0x	1.20	1.62			
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBQE 0722XPMW	Z768914F70136	2007	22	BQ	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	3102	1,4000		boot	WC	2.5x	1.20	1.62			
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBQE 0722XPMW	Z768914F70136	2007	22	BQ	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	3146	1,5500		boot	WC						
Athlon 64 X2 4200+	ADA4200DAASCD	2P	LCBQE 0722XPMW	Z768914F70136	2007	22	BQ	Toledo	E6	2,200	1000	2x512KB	1.30-1.35v	Dr expert NFAE006	3200	1,6200		no boot	WC						
Athlon 64 X2 4400+	ADA4400DAAGCD	2P	ACBWE 0517T1PMW	1004877D50064	2005	17	BW	Toledo	E6	2,200	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	2596	1,3500		boot	WC	2.0x	1.20	1.62	420	20	
Athlon 64 X2 4400+	ADA4400DAAGCD	2P	ACBWE 0517T1PMW	1004877D50064	2005	17	BW	Toledo	E6	2,200	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	2695	1,4250		boot	WC	2.5x	1.20	1.62	425	20	
Athlon 64 X2 4400+	ADA4400DAAGCD	2P	ACBWE 0517T1PMW	1004877D50064	2005	17	BW	Toledo	E6	2,200	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	2794	1,5000		boot	WC	2.5x	1.20	1.72	425	20	
Athlon 64 X2 4400+	ADA4400DAAGCD	2P	ACBWE 0517T1PMW	1004877D50064	2005	17	BW	Toledo	E6	2,200	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	2904	1,6000		boot	WC						
Athlon 64 X2 4400+	ADA4400DAAGCD	2P	CCBWE 0608GPCW	1426257C60289	2006	08	BW	Toledo	E6	2,200	1000	2x1MB	1.30-1.35v	Dr expert E704-28T	2497	1,3500		boot	WC	2.0x	1.20	1.62			
Athlon 64 X2 4400+	ADA4400DAAGCD	2P	CCBWE 0608GPCW	1426257C60289	2006	08	BW	Toledo	E6	2,200	1000	2x1MB	1.30-1.35v	Dr expert E704-28T	2596	1,4000		boot	WC	2.5x	1.20	1.62			
Athlon 64 X2 4400+	ADA4400DAAGCD	2P	CCBWE 0608GPCW	1426257C60289	2006	08	BW	Toledo	E6	2,200	1000	2x1MB	1.30-1.35v	Dr expert E704-28T	2695	1,5000		boot	WC						
Athlon 64 X2 4400+	ADV4400DAAGCD	2P	CCB2E 0608EPFW	1425447B60025	2006	08	B2	Toledo	E6	2,200	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	2794	1,3000		boot	WC	2.5x	1.20	1.62	375	20	
Athlon 64 X2 4400+	ADV4400DAAGCD	2P	CCB2E 0608EPFW	1425447B60025	2006	08	B2	Toledo	E6	2,200	1000	2x1MB	1.30-1.35v	Dr expert NFAE006	2894	1,3750		boot	WC						



Opteron 150	OSA150DAA5B8N	1P	CAB1E 0604CPAW	1410054A60873	2006	04	B1	Venus	E4	2,400	1000	1MB	1.35-1.40V	Dr expert NFAED006	2808	1,3500		boot	WC	2,0x	1,20	1,62	340	20
Opteron 150	OSA150DAA5B8N	1P	CAB1E 0604CPAW	1410054A60873	2006	04	B1	Venus	E4	2,400	1000	1MB	1.35-1.40V	Dr expert NFAED006	2903	1,4000		boot	WC	2,5x	1,20	1,62	335	20
Opteron 150	OSA150DAA5B8N	1P	CAB1E 0604CPAW	1410054A60873	2006	04	B1	Venus	E4	2,400	1000	1MB	1.35-1.40V	Dr expert NFAED006	3000	1,5000		boot	WC					20
Opteron 150	OSA150DAA5B8N	1P	CAB1E 0604CPAW	1410054A60873	2006	04	B1	Venus	E4	2,400	1000	1MB	1.35-1.40V	Dr expert NFAED006	3096	1,6000		boot	WC					20
Opteron 150	OSA150DAA5B8N	1P	CAB1E 0604CPAW	1410054A61393	2006	04	B1	Venus	E4	2,400	1000	1MB	1.35-1.40V	ND623 (-1)	2800	1,3500		boot	WC	1,5x	1,20	1,62	<345	20
Opteron 150	OSA150DAA5B8N	1P	CAB1E 0604CPAW	1410054A61393	2006	04	B1	Venus	E4	2,400	1000	1MB	1.35-1.40V	ND623 (-1)	2900	1,4250		boot	WC	2,0x	1,20	1,62	345	20
Opteron 150	OSA150DAA5B8N	1P	CAB1E 0604CPAW	1410054A61393	2006	04	B1	Venus	E4	2,400	1000	1MB	1.35-1.40V	ND623 (-1)	3000	1,5000		boot	WC	2,5x	1,20	1,62	345	20
Opteron 150	OSA150DAA5B8N	1P	CAB1E 0604CPAW	1410054A61393	2006	04	B1	Venus	E4	2,400	1000	1MB	1.35-1.40V	ND623 (-1)	3096	1,6000		boot	WC					20
Opteron 152	OSA152DAA5B8N	1P	CABNE 0528GPMW	1287165G50173	2005	28	BN	Venus	E4	2,400	1000	1MB	1.35-1.40V	Dr expert NFAED006	2795	1,3250		boot	WC	2,0x	1,20	1,62	415	20
Opteron 152	OSA152DAA5B8N	1P	CABNE 0528GPMW	1287165G50173	2005	28	BN	Venus	E4	2,400	1000	1MB	1.35-1.40V	Dr expert NFAED006	2899	1,3750		boot	WC	2,5x	1,20	1,62	425	20
Opteron 152	OSA152DAA5B8N	1P	CABNE 0528GPMW	1287165G50173	2005	28	BN	Venus	E4	2,400	1000	1MB	1.35-1.40V	Dr expert NFAED006	3003	1,4500		boot	WC	2,5x	1,20	1,72	425	20
Opteron 152	OSA152DAA5B8N	1P	CABNE 0528GPMW	1287165G50173	2005	28	BN	Venus	E4	2,400	1000	1MB	1.35-1.40V	Dr expert NFAED006	3107	1,5500		boot	WC					20
Opteron 154	OSA154DAA5B8N	1P	CAB1E 0613CPAW	1444202C60636	2006	13	B1	Venus	E4	2,800	1000	1MB	1.35-1.40V	DR Expert NFAED406	3178	1,3500		boot	WC	2,5x	1,20	1,62	395	20
Opteron 154	OSA154DAA5B8N	1P	CAB1E 0613CPAW	1444202C60636	2006	13	B1	Venus	E4	2,800	1000	1MB	1.35-1.40V	DR Expert NFAED406	3207	1,3750		boot	WC	2,0x	1,20	1,62	395	20
Opteron 154	OSA154DAA5B8N	1P	CAB1E 0613CPAW	1444202C60636	2006	13	B1	Venus	E4	2,800	1000	1MB	1.35-1.40V	DR Expert NFAED406	3221	1,4000		boot	WC	2,5x	1,20	1,62	295	-41
Opteron 154	OSA154DAA5B8N	1P	CAB1E 0613CPAW	1444202C60636	2006	13	B1	Venus	E4	2,800	1000	1MB	1.35-1.40V	DR Expert NFAED406	3263	1,4500		boot	WC	2,0x	1,20	1,62	300	-41
Opteron 154	OSA154DAA5B8N	1P	CAB1E 0613CPAW	1444202C60636	2006	13	B1	Venus	E4	2,800	1000	1MB	1.35-1.40V	DR Expert NFAED406	3304	1,5000		boot	WC	2,0x	1,20	1,62	295	-45
Opteron 154	OSA154DAA5B8N	1P	CAB1E 0613CPAW	1444202C60636	2006	13	B1	Venus	E4	2,800	1000	1MB	1.35-1.40V	DR Expert NFAED406	2800	1,6000	-60C/..	boot	SS	2,0x	1,20	1,62	285	-50
Opteron 154	OSA154DAA5B8N	1P	CAB1E 0613CPAW	1444202C60636	2006	13	B1	Venus	E4	2,800	1000	1MB	1.35-1.40V	DR Expert NFAED406	14x235	1,7000	-60C/..	boot	SS	2,0x	1,20	1,62	275	-55
Opteron 154	OSA154DAA5B8N	1P	CAB1E 0613CPAW	1444202C60636	2006	13	B1	Venus	E4	2,800	1000	1MB	1.35-1.40V	DR Expert NFAED406	13x240	1,7000	-60C/..	boot	SS					
Opteron 154	OSA154DAA5B8N	1P	CAB1E 0613CPAW	1444202C60636	2006	13	B1	Venus	E4	2,800	1000	1MB	1.35-1.40V	DR Expert NFAED406	12x250	1,7000	-60C/..	boot	SS					
Opteron 154	OSA154DAA5B8N	1P	CAB1E 0613CPAW	1444202C60636	2006	13	B1	Venus	E4	2,800	1000	1MB	1.35-1.40V	DR Expert NFAED406	3627	1,8100	-45C/-39C	PIFast	LN2					
Opteron 154	OSA154DAA5B8N	1P	CAB1E 0613CPAW	1444202C60636	2006	13	B1	Venus	E4	2,800	1000	1MB	1.35-1.40V	DR Expert NFAED406	3753	1,7100	-45C/..	LN2	LN2					
Opteron 154	OSA154DAA5B8N	1P	CAB1E 0613CPAW	1444202C60636	2006	13	B1	Venus	E4	2,800	1000	1MB	1.35-1.40V	DR Expert NFAED406	3846	1,8100	-40C/..	Max validation	LN2					
Opteron 165	OSA165DAA6CD	2P	CCBBE 0615DPMW	145579AD60495	2006	15	BB	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	2898	1,3500		boot	WC	2,0x	1,20	1,62	360	20
Opteron 165	OSA165DAA6CD	2P	CCBBE 0615DPMW	145579AD60495	2006	15	BB	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	2997	1,4250		boot	WC	2,5x	1,20	1,62	340	20
Opteron 165	OSA165DAA6CD	2P	CCBBE 0615DPMW	145579AD60495	2006	15	BB	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	3096	1,6200		boot	WC	2,5x	1,20	1,62	344 (9x)	20
Opteron 165	OSA165DAA6CD	2P	CCBBE 0615DPMW	145579AD60495	2006	15	BB	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	3200	1,7000		no boot	WC					
Opteron 165	OSA165DAA6CD	2P	CCBBE 0615EPMW	1459748D60486	2006	15	BB	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Asus A8N32 1409	3000	1,3250		boot	WC					
Opteron 165	OSA165DAA6CD	2P	CCBBE 0615EPMW	1459748D60486	2006	15	BB	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Asus A8N32 1409	3095	1,6000		boot	WC					
Opteron 165	OSA165DAA6CD	2P	CCBBE 0615EPMW	1459748D60486	2006	15	BB	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Dr expert 704-28T	3200	>1,73		no boot (win 7 64b)	WC					
Opteron 165	OSA165DAA6CD	2P	CCBBE 0615EPMW	1459748D60486	2006	15	BB	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Dr expert 704-28T	3200	1,6700		boot	WC					
Opteron 165	OSA165DAA6CD	2P	LCBQE 0711SPAW	1189088C70329	2007	11	BQ	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Stock DR Expert	3000	1,3500		boot	Stock Alu	2,5x	1,20	1,62	405	20
Opteron 165	OSA165DAA6CD	2P	LCBQE 0711SPAW	1189088C70329	2007	11	BQ	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Stock DR Expert	3100	1,4400		boot	Stock Alu	2,0x	1,20	1,62	410	20
Opteron 165	OSA165DAA6CD	2P	LCBQE 0711SPAW	1189088C70329	2007	11	BQ	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Ultra D L0329	3000	1,3000		boot	WC	2,0x	1,20	1,62	<2407	-60
Opteron 165	OSA165DAA6CD	2P	LCBQE 0711SPAW	1189088C70329	2007	11	BQ	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Ultra D L0329	3100	1,3750		boot	WC					
Opteron 165	OSA165DAA6CD	2P	LCBQE 0711SPAW	1189088C70329	2007	11	BQ	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	3150	1,5900		boot (Win 7)	WC					
Opteron 165	OSA165DAA6CD	2P	LCBQE 0711SPAW	1189088C70329	2007	11	BQ	Denmark	EG	1,800	1000	2x1MB	1.3-1.35V	Ultra D L0329	3200	1,52-1,57		boot+ crash	WC					
Opteron 170	OSA170DAA6CD	2P	CCBBE 0610DPMW	1430261C0180	2006	10	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	2900	1,3250		boot	WC	2,0x	1,20	1,62	365	20
Opteron 170	OSA170DAA6CD	2P	CCBBE 0610DPMW	1430261C0180	2006	10	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	3000	1,4000		boot	WC	2,5x	1,20	1,62	365	20
Opteron 170	OSA170DAA6CD	2P	CCBBE 0610DPMW	1430261C0180	2006	10	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	3100	1,5000		boot	WC	2,0x	1,20	1,72	365	20
Opteron 170	OSA170DAA6CD	2P	CCBBE 0610DPMW	1430261C0180	2006	10	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	3200	1,6400		no boot	WC	2,5x	1,20	1,72	365	20
Opteron 170	OSA170DAA6CD	2P	CCBBE 0615DPMW	143101D60079	2006	15	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	??	3000	1,3500		boot	WC	2,0x	1,20	1,62	345	20
Opteron 170	OSA170DAA6CD	2P	CCBBE 0615DPMW	143101D60079	2006	15	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	??	3200	1,5100		boot	WC	2,5x	1,20	1,62	340	20
Opteron 170	OSA170DAA6CD	2P	CCBBE 0615DPMW	143101D60079	2006	15	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Ultra D L0329	3000	1,4000		Hertest/boot	WC	3,0x	1,20	1,62	340	20
Opteron 170	OSA170DAA6CD	2P	CCBBE 0615DPMW	143101D60079	2006	15	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	3000	To Do		Hertest (delided)	WC					
Opteron 170	OSA170DAA6CD	2P	CCBBE 0615DPMW	143101D60079	2006	15	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Ultra D L0329	3100	1,4900		Hertest/boot	WC					
Opteron 170	OSA170DAA6CD	2P	CCBBE 0615DPMW	143101D60079	2006	15	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Ultra D L0329	3200	1,7000		no boot	WC					
Opteron 170	OSA170DAA6CD	2P	CCBBE 0615DPMW	143101D60079	2006	15	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	3100	1,5000		Hertest2/boot	WC					
Opteron 170	OSA170DAA6CD	2P	CCBBE 0617FPMW	1461398E60632	2006	17	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	2800	1,3500		boot	WC					
Opteron 170	OSA170DAA6CD	2P	CCBBE 0617FPMW	1461398E60632	2006	17	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	2900	1,3750		boot	WC					
Opteron 170	OSA170DAA6CD	2P	CCBBE 0617FPMW	1461398E60632	2006	17	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	3000	1,4100		boot	WC					
Opteron 170	OSA170DAA6CD	2P	CCBBE 0617FPMW	1461398E60632	2006	17	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	3100	1,5600		boot	WC					
Opteron 170	OSA170DAA6CD	2P	CCBBE 0617FPMW	1461398E60632	2006	17	BB	Denmark	EG	2,000	1000	2x1MB	1.3-1.35V	Dr expert NFAED006	3200	1,7300		post/no boot	WC					
Opteron 175	OSA175DAA6CD	2P																						

Opteron 180	OSA180DAA6CD	2P	CCBBE 0615EPMW	1291921D60511	2006	15	BB	Denmark	E6	2,400	1000	2x1MB	1,3-1,35v		3300	1,8300		post/no boot	WC					
Opteron 180	OSA180DAA6CD	2P	LCB9E 0646RPMW	Z217702K60027	2006	46	B9	Denmark	E6	2,400	1000	2x1MB	1,3-1,35v	ND623 (-1)	2800	1,3500		boot	WC					
Opteron 180	OSA180DAA6CD	2P	LCB9E 0646RPMW	Z217702K60027	2006	46	B9	Denmark	E6	2,400	1000	2x1MB	1,3-1,35v	ND623 (-1)	2900	1,4000		boot	WC					
Opteron 180	OSA180DAA6CD	2P	LCB9E 0646RPMW	Z217702K60027	2006	46	B9	Denmark	E6	2,400	1000	2x1MB	1,3-1,35v	ND623 (-1)	3000	1,4900		boot	WC					
Opteron 180	OSA180DAA6CD	2P	LCB9E 0646RPMW	Z217702K60027	2006	46	B9	Denmark	E6	2,400	1000	2x1MB	1,3-1,35v	ND623 (-1)	3100	1,6700		post/no boot	WC					
Opteron 180	OSA180DAA6CD	2P	Unknown	Unknown				Denmark	E6	2,400	1000	2x1MB	1,3-1,35v	Ultra D LD329	3325	1,5500		boot	WC					
Opteron 180	OSA180DAA6CD	2P	Unknown	Unknown				Denmark	E6	2,400	1000	2x1MB	1,3-1,35v	Ultra D LD329	3000	1,3500		boot	WC					
Opteron 180	OSA180DAA6CD	2P	Unknown	Unknown				Denmark	E6	2,400	1000	2x1MB	1,3-1,35v	Ultra D LD329	3100	1,3750		boot	WC					
Opteron 180	OSA180DAA6CD	2P	Unknown	Unknown				Denmark	E6	2,400	1000	2x1MB	1,3-1,35v	Ultra D LD329	3200	1,4000		boot	WC					
Opteron 180	OSA180DAA6CD	2P	Unknown	Unknown				Denmark	E6	2,400	1000	2x1MB	1,3-1,35v	Ultra D LD329	3300	1,4750		boot	WC					
Opteron 185	OSA185DAA6CD	2P	CCB1E 0606VPMW	1417842B60416	2006	06	B1	Denmark	E6	2,600	1000	2x1MB	1,3-1,35v	Dr expert NFAED06	3003	1,3500		boot	WC	2,5x	1,20	1,62	380	20
Opteron 185	OSA185DAA6CD	2P	CCB1E 0606VPMW	1417842B60416	2006	06	B1	Denmark	E6	2,600	1000	2x1MB	1,3-1,35v	Dr expert NFAED06	3108	1,4500		boot	WC	2,0x	1,20	1,62	380	20
Opteron 185	OSA185DAA6CD	2P	CCB1E 0606VPMW	1417842B60416	2006	06	B1	Denmark	E6	2,600	1000	2x1MB	1,3-1,35v	Dr expert NFAED06	3108	>1,525		CB 11.5	WC					
Opteron 185	OSA185DAA6CD	2P	CCB1E 0606VPMW	1417842B60416	2006	06	B1	Denmark	E6	2,600	1000	2x1MB	1,3-1,35v	Dr expert NFAED06	3200	1,6200		no boot	WC					
Opteron 185	OSA185DAA6CD	2P	CCBBE 0615EPMW	1431021D60101	2006	15	BB	Denmark	E6	2,600	1000	2x1MB	1,3-1,35v	Dr expert 704-28T	2795	1,3500		boot	WC	2,5x	1,20	1,62	350	20
Opteron 185	OSA185DAA6CD	2P	CCBBE 0615EPMW	1431021D60101	2006	15	BB	Denmark	E6	2,600	1000	2x1MB	1,3-1,35v	Dr expert 704-28T	2900	1,3750		boot	WC					
Opteron 185	OSA185DAA6CD	2P	CCBBE 0615EPMW	1431021D60101	2006	15	BB	Denmark	E6	2,600	1000	2x1MB	1,3-1,35v	Dr expert 704-28T	3003	1,4500		boot	WC					
Opteron 185	OSA185DAA6CD	2P	CCBBE 0615EPMW	1431021D60101	2006	15	BB	Denmark	E6	2,600	1000	2x1MB	1,3-1,35v	Dr expert 704-28T	3081	1,5250		boot	WC					
Opteron 185	OSA185DAA6CD	2P	CCBBE 0615EPMW	1431021D60101	2006	15	BB	Denmark	E6	2,600	1000	2x1MB	1,3-1,35v	Dr expert 704-28T	3095	1,5700		boot	WC					
Opteron 185	OSA185DAA6CD	2P	CCBBE 0615EPMW	1431021D60101	2006	15	BB	Denmark	E6	2,600	1000	2x1MB	1,3-1,35v	Dr expert 704-28T	3107	1,6000		boot	WC					
Sempron 3000+	SDA3000DIO2BW	1P	NBBWE 0606EPMW	Z890216B60491	2006	06	BW	Palermo	E6	1,800	1000	128KB	1.35-1.40v	Dr expert NFAED06	2502	1,3500		boot	WC	2,5x	1,20	1,62	460	20
Sempron 3000+	SDA3000DIO2BW	1P	NBBWE 0606EPMW	Z890216B60491	2006	06	BW	Palermo	E6	1,800	1000	128KB	1.35-1.40v	Dr expert NFAED06	2601	1,4250		boot	WC	2,5x	1,20	1,72	475	20
Sempron 3000+	SDA3000DIO2BW	1P	NBBWE 0606EPMW	Z890216B60491	2006	06	BW	Palermo	E6	1,800	1000	128KB	1.35-1.40v	Dr expert NFAED06	2700	1,5000		boot	WC	2,5x	1,20	1,75	475	20
Sempron 3000+	SDA3000DIO2BW	1P	NBBWE 0606EPMW	Z890216B60491	2006	06	BW	Palermo	E6	1,800	1000	128KB	1.35-1.40v	Dr expert NFAED06	2799	1,6200		boot	WC					