

MAINBOARDS Socket A

Manufacturer	Model	Chipset	FSB MHz	AGP	UDMA	Expansion-Slots			RAM-Slots		Special features
						PCI	ISA	AGP	SDR	DDR	
Abit	KG7	AMD 761/VIA 686B	2x133	4 x	100	6	0	1	0	4	2xIDE RAID hp
Abit	KG7-RAID	AMD 761/VIA 686B	2x133	4 x	100	6	0	1	0	4	2xIDE RAID hp
Abit	NV7-133R	nVidia nForce 415	2x133	4 x	133	5	0	1	0	3	2xIDE RAID hp/Sound 5.1/LAN
Abit	NF7	nVidia nForce 2	2x166	8 x	133	5	0	1	0	3	Sound 5.1/LAN
Abit	NF7-S	nVidia nForce 2	2x166	8 x	133	5	0	1	0	3	Sound 5.1/LAN/IEEE1394/SATA
Abit	KT7	VIA KT133	2x100	4 x	66	6	1	1	3	0	
Abit	KT7-RAID	VIA KT133	2x100	4 x	100	6	1	1	3	0	IDE RAID hp
Abit	KT7A	VIA KT133A	2x133	4 x	100	6	1	1	3	0	
Abit	KT7A-RAID	VIA KT133A	2x133	4 x	100	6	1	1	3	0	2xIDE RAID hp
Abit	KR7A-RAID	VIA KT266A	2x133	4 x	100	6	0	1	0	4	2xIDE RAID hp
Abit	KR7A-133-RAID	VIA KT266A	2x133	4 x	133	6	0	1	0	4	2xIDE RAID hp
Abit	KX7-333(R)	VIA KT333	2x133	4 x	133	6	0	1	0	4	(2xIDE RAID hp bei R)
Abit	AT7-MAX	VIA KT333	2x133	4 x	133	3	0	1	0	4	4xIDE RAID hp/Sound 5.1/LAN
Abit	KD7-E	VIA KT333	2x133	4 x	133	6	0	1	0	4	Sound
Abit	KD7	VIA KT400	2x133	8 x	133	6	0	1	0	4	Sound 5.1/LAN
Abit	KD7-RAID	VIA KT400	2x133	8 x	133	6	0	1	0	4	2xIDE RAID hp/Sound 5.1/LAN
Abit	KD7-B	VIA KT400	2x133	8 x	133	6	0	1	0	4	Sound 5.1/LAN
Abit	KD7-S	VIA KT400	2x133	8 x	133	6	0	1	0	4	Sound 5.1/LAN/SATA RAID
Abit	KD7-G	VIA KT400	2x133	8 x	133	6	0	1	0	4	Sound 5.1/GLAN/SATA RAID
Abit	AT7-MAX2	VIA KT400	2x133	8 x	SATA	5	0	1	0	4	4xIDE RAID hp/Sound 5.1/LAN/IEEE1394/SATA
Acorp	7A1647A	ALI MAGIK 1	2x133	4 x	100	5	0	1	0	2	AMR
Acorp	7KTA3	VIA KT133A	2x133	4 x	100	5	1	1	3	0	Sound/AMR
Acorp	7KT266AL	VIA KT266	2x133	4 x	100	5	0	1	2	2	Sound/AMR
Acorp	7KT266A	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound/ACR
Acorp	7KT333	VIA KT333	2x133	4 x	133	6	0	1	0	3	Sound
AOpen	AK79D-1394	nVidia nForce 2	2x166	8 x	133	5	0	1	0	3	Sound 5.1/CNR/LAN/IEEE1394
AOpen	AK79D Max	nVidia nForce 2	2x166	8 x	133	5	0	1	0	3	1xIDE RAID pr/Sound 5.1/ACR/LAN/IEEE1394/SATA
AOpen	AK75 (Pro)	SIS 745	2x133	4 x	100	6	0	1	0	3	Sound/CNR/(FireWire bei Pro)
AOpen	AK33	VIA KT133	2x100	4 x	66	5	0	1	3	0	Sound
AOpen	AK73 Pro	VIA KT133/686B	2x100	4 x	100	5	0	1	3	0	Sound/AMR
AOpen	AK73 Pro-A	VIA KT133A	2x133	4 x	100	5	0	1	3	0	Sound/AMR
AOpen	AK73 Pro-1394	VIA KT133A	2x133	4 x	100	5	0	1	3	0	Sound/AMR/IEEE 1394 onboard
AOpen	AK77 Pro	VIA KT266	2x133	4 x	100	5	0	1	0	3	Sound/CNR
AOpen	AK77 Plus	VIA KT266	2x133	4 x	100	5	0	1	0	3	2xIDE RAID pr/Sound/CNR
AOpen	AK77 Pro A-133	VIA KT266A	2x133	4 x	133	5	0	1	0	3	Sound/CNR
AOpen	AK77 Plus A-133	VIA KT266A	2x133	4 x	133	5	0	1	0	3	2xIDE RAID pr/Sound/CNR
AOpen	AK77-333	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound 5.1/CNR
AOpen	AK77-8X	VIA KT400	2x133	8 x	133	6	0	1	0	3	Sound 5.1/CNR
AOpen	AK77-8XN	VIA KT400	2x133	8 x	133	6	0	1	0	3	Sound 5.1/CNR/LAN
AOpen	AK77-8X Max	VIA KT400	2x133	8 x	133	6	0	1	0	3	1xIDE RAID pr/Sound 5.1/CNR/LAN/IEEE1394/SATA

MAINBOARDS Socket A

Manufacturer	Model	Chipset	FSB MHz	AGP	UDMA	Expansion-Slots			RAM-Slots		Special features
						PCI	ISA	AGP	SDR	DDR	
Asus	A7A266	ALI MAGiK 1	2x133	4 pro	100	5	0	1	3	2	Sound opt./AMR
Asus	A7M266	AMD 761/VIA 686B	2x133	4 pro	100	5	0	1	0	2	Sound opt./AMR
Asus	A7N266	nVidia nForce 420	2x133	4 pro	100	5	0	1	0	3	Sound 5.1/ACR/LAN/VGA nVidia
Asus	A7N266-C	nVidia nForce 415	2x133	4 pro	100	5	0	1	0	3	Sound 5.1/ACR/LAN
Asus	A7N8X	nVidia nForce 2	2x166	8 x	133	5	0	1	0	3	Sound 5.1/LAN
Asus	A7N8X Deluxe	nVidia nForce 2	2x166	8 x	133	5	0	1	0	3	1xIDE RAID pr/Sound 5.1/LAN/IEEE1394/SATA
Asus	A7S333	SIS 745	2x133	4 x	100	5	0	1	0	3	Sound 5.1
Asus	A7 Pro	VIA KT133	2x100	4 pro	66	5	0	1	3	0	AMR
Asus	A7V-E	VIA KT133/686B	2x100	4 x	100	6	0	1	2	0	Sound
Asus	A7V	VIA KT133	2x100	4 pro	100	5	0	1	3	0	2xIDE pr/Sound/AMR
Asus	A7V133	VIA KT133A	2x133	4 pro	100	5	0	1	3	0	2xIDE pr/Sound/AMR
Asus	A7V133-RAID	VIA KT133A	2x133	4 pro	100	5	0	1	3	0	2xIDE RAID pr/Sound/AMR
Asus	A7V266	VIA KT266	2x133	4 pro	100	5	0	1	0	3	Sound opt./AMR
Asus	A7V266-E	VIA KT266A	2x133	4 pro	100	5	0	1	0	3	Sound opt./AMR
Asus	A7V266-E RAID	VIA KT266A	2x133	4 pro	100	5	0	1	0	3	2xIDE RAID pr/Sound opt./AMR
Asus	A7V333	VIA KT333	2x133	4 pro	133	5	0	1	0	3	Sound 5.1./IEEE1394
Asus	A7V333-RAID	VIA KT333	2x133	4 pro	133	5	0	1	0	3	2xIDE RAID pr/Sound 5.1/IEEE1394
Asus	A7V8X	VIA KT400	2x133	8 x	133	6	0	1	0	3	(1xIDE RAID/Sound 5.1/IEEE1394/LAN/SATA)
A-Trend	ATA-V971-SX0	VIA KT133	2x100	4 x	66	5	1	1	3	0	Sound/AMR
A-Trend	ATA-V970B-SX1	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	Sound/AMR
A-Trend	ATA-V249B-SX1	VIA KT133A	2x133	4 x	100	4	1	1	3	0	Sound
Azza	KT133TA	VIA KT133	2x100	4 x	66	5	1	1	3	0	Sound/AMR
Azza	KT133BX	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	Sound/AMR
Azza	KT3ABX	VIA KT133A	2x133	4 x	100	5	1	1	3	0	Sound/AMR
Azza	KT3-AD	VIA KT133A	2x133	4 x	100	5	1	1	3	0	Sound/AMR
Azza	366X-AD	VIA KT266	2x133	4 x	100	5	0	1	0	3	Sound/CNR
Azza	366A-AV	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound/CNR
Azza	366A-BV	VIA KT266A	2x133	4 x	133	5	0	1	0	3	Sound/CNR
Azza	KT33-BV	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound
BCM	BC133KT-100	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	Sound/AMR
Biostar	M7MIA	AMD 761/VIA 686B	2x133	4 pro	100	5	1	1	2	2	Sound/AMR/IDE RAID hp opt.
Biostar	M7VKB Ver. 2.0	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	Sound/AMR/IDE RAID hp opt.
Biostar	M7VKD	VIA KT133A	2x133	4 x	100	5	1	1	3	0	Sound/AMR
Biostar	M7VIB	VIA KT266	2x133	4 x	100	5	0	1	0	3	Sound/ACR/CNR
Biostar	M7VIP	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound 5.1/CNR
Biostar	M7VIF	VIA KT333	2x133	4 x	133	5	0	1	0	4	Sound/ACR/CNR
Biostar	M7VIP	VIA KT400	2x133	8 x	133	?	0	1	0	?	?

MAINBOARDS Socket A

Manufacturer	Model	Chipset	FSB MHz	AGP	UDMA	Expansion-Slots			RAM-Slots		Special features
						PCI	ISA	AGP	SDR	DDR	
Chaintech	CT-7KJD	AMD 761/VIA 8231	2x133	4 x	100	5	0	1	0	2	Sound/CNR
Chaintech	CT-7NJL1 Apogee	nVidia nForce 2	2x166	8 x	133	5	0	1	0	3	Sound 5.1/ACR/LAN
Chaintech	CT-7NJS Zenith	nVidia nForce 2	2x166	8 x	133	5	0	1	0	3	1xIDE RAID pr/Sound 5.1/ACR/LAN/IEEE1394/SATA
Chaintech	CT-7AJA	VIA KT133	2x100	4 x	66	5	1	1	3	0	Sound/AMR
Chaintech	CT-7AJV	VIA KM133/686A	2x100	4 x	66	5	1	1	3	0	VGA Savage4/Sound/AMR
Chaintech	CT-7AJA2	VIA KT133A	2x133	4 x	100	5	1	1	3	0	Sound/AMR
Chaintech	CT-7AJV2	VIA KM133/686B	2x133	4 x	100	5	1	1	3	0	VGA Savage4/Sound/AMR
Chaintech	CT-7VJD	VIA KT266	2x133	4 x	100	6	0	1	0	3	Sound/CNR
Chaintech	CT-7VJD2	VIA KT266	2x133	4 x	100	6	0	1	2	2	Sound/CNR
Chaintech	CT-7VJDA	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound 5.1/CNR/ACR
Chaintech	CT-7VJL Apogee	VIA KT333	2x133	4 x	133	6	0	1	0	3	Sound 5.1/LAN
Chaintech	CT-7VJL Deluxe Apogee	VIA KT400	2x133	8 x	133	6	0	1	0	4	Sound 5.1/LAN
DFI	AK76-SN	AMD 761/VIA 686B	2x133	4 x	100	6	0	1	0	2	
DFI	AK74-SC/SU	VIA KT133	2x100	4 x	66	5	1	1	3	0	Sound Y (CL bei SU)/AMR
DFI	AK74-EC	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	Sound/AMR
DFI	AK74-AC	VIA KT133A	2x133	4 x	100	5	1	1	3	0	Sound/AMR
DFI	AK75-EC	VIA KT133A	2x133	4 x	100	5	0	1	3	0	Sound/CNR
DFI	AD72-SN	VIA KT266	2x133	4 x	100	5	0	1	2	2	
DFI	AD70-SC	VIA KT266(A)	2x133	4 x	100	5	0	1	0	3	Sound/CNR
DFI	AD70-SR	VIA KT266(A)	2x133	4 x	100	5	0	1	0	3	2xIDE RAID
DFI	AD73 Pro	VIA KT266A	2x133	4 x	133	5	0	1	0	3	Sound/CNR
DFI	AD73 RAID	VIA KT266A	2x133	4 x	133	5	0	1	0	3	2xIDE RAID
DFI	AD75	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound/CNR
DFI	AD76 RAID	VIA KT333	2x133	4 x	133	6	0	1	0	4	2xIDE RAID/Sound 5.1/LAN
DFI	AD77 Pro	VIA KT400	2x133	8 x	SATA	5	0	1	0	4	Sound 5.1/LAN
DFI	AD77 Infinity	VIA KT400	2x133	8 x	SATA	5	0	1	0	4	1xIDE RAID/Sound 5.1/IEEE1394/SATA/LAN
Elitegroup	K7AMA	ALI MAGIK 1	2x133	4 x	100	4	0	1	2	2	Sound/AMR
Elitegroup	K7S5A	SIS 735	2x133	4 x	100	5	0	1	2	2	Sound/AMR
Elitegroup	K7S6A	SIS 745	2x133	4 x	100	5	0	1	0	3	Sound/CNR
Elitegroup	L7S7A	SIS 746	2x133	8 x	133	5	0	1	0	3	Sound 5.1/CNR/(LAN opt.)/(IEEE1394 opt.)/(SATA opt.)
Elitegroup	L7S7A2	SIS 746	2x133	8 x	133	5	0	1	0	3	Sound 5.1/CNR/(LAN opt.)/(IEEE1394 opt.)
Elitegroup	K7VZA	VIA KT133	2x100	4 x	66	5	0	1	3	0	Sound/AMR
Elitegroup	K7VZA-100	VIA KT133/686B	2x100	4 x	100	5	0	1	3	0	Sound/AMR
Elitegroup	K7VZA-100 Rev. 3	VIA KT133A	2x133	4 x	100	5	0	1	3	0	Sound/AMR
Elitegroup	K7VTA3	VIA KT266	2x133	4 x	100	5	0	1	0	3	Sound/ACR/CNR
Elitegroup	K7VTA2 Rev. 2.0	VIA KT266A	2x133	4 x	133	5	0	1	2	2	Sound/ACR/CNR
Elitegroup	K7VTA3 Rev. 2.0	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound/ACR/CNR
Elitegroup	K7VTA3 Rev. 3.0	VIA KT333	2x133	4 x	133	5	0	1	0	3	2xIDE RAID pr/Sound/LAN/CNR
Elitegroup	K7VTA3 Rev. 5.0	VIA KT333	2x133	4 x	133	5	0	1	0	3	2xIDE RAID pr/Sound/CNR/(LAN opt.)/(IEEE1394 opt.)
Elitegroup	K7VTA3 Rev. 7.0	VIA KT333 CF	2x133	4 x	133	5	0	1	0	3	2xIDE RAID pr/Sound/CNR/(LAN opt.)/(IEEE1394 opt.)
Elitegroup	L7VTA	VIA KT400	2x133	8 x	133	5	0	1	0	3	Sound/CNR/2x(IDE RAID pr/LAN/IEEE1394)

MAINBOARDS Socket A

Manufacturer	Model	Chipset	FSB MHz	AGP	UDMA	Expansion-Slots			RAM-Slots		Special features
						PCI	ISA	AGP	SDR	DDR	
Enmic	8KAX+	AMD 761/VIA 686B	2x133	4 x	100	6	1	1	0	2	Sound
Enmic	8KAX+ pro	AMD 761/VIA 686B	2x133	4 x	100	6	1	1	0	2	2xIDE RAID hp/Sound
Enmic	8NAX+	nVidia nForce 2	2x166	8 x	133	6	0	1	0	3	Sound 5.1/LAN/IEEE1394
Enmic	8TAX(+)	VIA KT133	2x100	4 x	66	6	1	1	3	0	Sound
Enmic	8TDX+	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	Sound/AMR
Enmic	8TAX2 +	VIA KT133A	2x133	4 x	66	5	1	1	3	0	Sound/AMR
Enmic	8TAX3 +	VIA KT133A	2x133	4 x	66	5	1	1	3	0	Sound/AMR
Enmic	8TTX+	VIA KT133A	2x133	4 x	100	6	1	1	4	0	2xIDE RAID hp/Sound
Enmic	8TCX+	VIA KT266	2x133	4 x	100	6	0	1	0	3	Sound
Enmic	8TCX2+	VIA KT266A	2x133	4 x	100	6	0	1	0	3	Sound
Enmic	8TEX+	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound/ACR
Enmic	8TTX2+	VIA KT333	2x133	4 x	133	6	0	1	0	3	2xIDE RAID hp/Sound
Enmic	8TTX3+	VIA KT333	2x133	4 x	133	6	0	1	0	3	2xIDE RAID hp/Sound 5.1/LAN
EPoX	EP-8K7A	AMD 761/VIA 686B	2x133	4 x	100	6	0	1	0	2	Sound
EPoX	EP-8K7A +	AMD 761/VIA 686B	2x133	4 x	100	6	0	1	0	2	2xIDE RAID hp/Sound
EPoX	EP-8RDA+	nVidia nForce 2	2x166	8 x	133	6	0	1	0	3	Sound 5.1/LAN/IEEE1394
EPoX	EP-8RDA3+	nVidia nForce 2	2x200	8x	133	5	0	1	0	3	UFLSA
EPoX	EP-8RGA+	nVidia nForce 2	2x133	8 x	133	6	0	1	0	3	Sound 5.1/LAN/IEEE1394/VGA GF4MX
EPoX	EP-8KTA(+)	VIA KT133	2x100	4 x	66	6	1	1	3	0	Sound
EPoX	EP-8KTA2	VIA KT133/686B	2x100	4 x	100	6	1	1	3	0	Sound
EPoX	EP-8KTA3	VIA KT133A	2x133	4 x	100	6	1	1	4	0	Sound
EPoX	EP-8KTA3 +	VIA KT133A	2x133	4 x	100	6	1	1	4	0	2xIDE RAID hp/Sound
EPoX	EP-8KHA	VIA KT266	2x133	4 x	100	6	0	1	0	3	Sound
EPoX	EP-8KHA+	VIA KT266A	2x133	4 x	100	6	0	1	0	3	Sound
EPoX	EP-8K3A	VIA KT333	2x133	4 x	133	6	0	1	0	3	Sound
EPoX	EP-8K3A+	VIA KT333	2x133	4 x	133	6	0	1	0	3	2xIDE RAID hp/Sound
EPoX	EP-8K5A2	VIA KT333	2x133	4 x	133	6	0	1	0	3	Sound 5.1/LAN
EPoX	EP-8K5A2+	VIA KT333	2x133	4 x	133	6	0	1	0	3	2xIDE RAID hp/Sound 5.1/LAN
EPoX	EP-8K5A3	VIA KT333	2x133	4 x	133	6	0	1	0	3	Sound 5.1/LAN
EPoX	EP-8K5A3+	VIA KT333	2x133	4 x	133	6	0	1	0	3	4xIDE RAID hp/Sound 5.1/LAN
EPoX	EP-8K9A	VIA KT400	2x133	8 x	133	5	0	1	0	3	
EPoX	EP-8K9A1	VIA KT400	2x133	8 x	133	5	0	1	0	3	LAN
EPoX	EP-8K9A2+	VIA KT400	2x133	8 x	133	6	0	1	0	4	2xIDE RAID hp/Sound 5.1/LAN/(SATA opt.)
EPoX	EP-8K9A3+	VIA KT400	2x133	8 x	133	6	0	1	0	4	4xIDE RAID hp/Sound 5.1/LAN
EPoX	EP-8K9A9i	VIA KT400A	2x166	8x	133	6	0	1	0	3	ULS
FIC 1st	AD11	AMD 761/VIA 686B	2x133	4 x	100	5	0	1	0	2	Sound/CNR
FIC 1st	AU11 Chameleon	nVidia nForce 2	2x166	8 x	133	6	0	1	0	3	Sound 5.1/LAN/IEEE1394
FIC 1st	AU13 Chameleon Ultra	nVidia nForce 2	2x166	8x	133	6	0	1	0	3	ULS
FIC 1st	AU13 Chameleon Pro	nVidia nForce 2	2x166	8x	133	6	0	1	0	3	UFLS
FIC 1st	AU13 Chameleon Max	nVidia nForce 2	2x166	8x	133	6	0	1	0	3	RUFLSA
FIC 1st	AZ11	VIA KT133	2x100	4 x	66	5	0	1	3	0	
FIC 1st	AZ11E	VIA KT133/686B	2x100	4 x	100	5	0	1	3	0	Sound/CNR
FIC 1st	AZ11EA	VIA KT133A	2x133	4 x	100	5	0	1	3	0	Sound/CNR
FIC 1st	AN11 Stealth	VIA KT266A	2x133	4 x	100	5	0	1	0	3	2xIDE RAID pr/Sound/ACR
FIC 1st	AN17 Stealth Advanced	VIA KT333	2x133	4 x	133	5	0	1	0	3	2xIDE RAID pr/Sound/CNR
FIC 1st	AN19C Stealth	VIA KT400	2x133	8 x	133	6	0	1	0	4	Sound 5.1/LAN
FIC 1st	AN19E Stealth	VIA KT400	2x133	8 x	133	6	0	1	0	4	2xIDE RAID hp/Sound 5.1/LAN/SATA

MAINBOARDS Socket A

Manufacturer	Model	Chipset	FSB MHz	AGP	UDMA	Expansion-Slots			RAM-Slots		Special features
						PCI	ISA	AGP	SDR	DDR	
Freotech	P6F121	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	Sound
Freotech	A7F121T	VIA KT133A	2x100	4 x	100	5	1	1	3	0	Sound
Freotech	A7F129T	VIA KT133A	2x100	4 x	100	5	1	1	3	0	Sound
Freotech	A7F210	VIA KT133A	2x100	4 x	100	5	1	1	3	0	Sound
Freotech	A7F211	VIA KT266	2x100	4 x	100	5	0	1	0	4	2xIDE RAID pr/Sound
Freotech	A7F141A	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound
Fujitsu-Siemens	D1279	VIA KT266	2x100	4 x	100	5	0	1	0	3	x
Gigabyte	GA-7IXE4	AMD 750	2x100	2 x	66	5	2	1	3	0	
Gigabyte	GA-7DX	AMD 761/VIA 686B	2x133	4 x	100	5	0	1	0	2	Sound CL/AMR
Gigabyte	GA-7DXR	AMD 761/VIA 686B	2x133	4 x	100	5	0	1	0	3	2xIDE RAID pr/ Sound CL/AMR
Gigabyte	GA-7DXR+	AMD 761/VIA 686B	2x133	4 x	133	5	0	1	0	3	2xIDE RAID pr/ Sound CL/AMR
Gigabyte	GA-7NNXP	nVidia nForce 2	2x200	8x	133	5	0	1	0	4	RUF2SAV
Gigabyte	GA-7N400 Pro	nVidia nForce 2	2x200	8x	133	5	0	1	0	4	RUF2SAV
Gigabyte	GA-7NNXPV	nVidia nForce 2	2x166	8x	133	5	0	1	0	4	RUF2SAV
Gigabyte	GA-7N400V Pro	nVidia nForce 2	2x166	8x	133	5	0	1	0	4	RUF2SAV
Gigabyte	GA-7SDX	SIS 735	2x133	4 x	100	5	0	1	0	3	x
Gigabyte	GA-7ZX-1	VIA KT133	2x100	4 x	66	5	0	1	3	0	Sound CL/AMR
Gigabyte	GA-7ZX	VIA KT133	2x100	4 x	66	5	1	1	3	0	Sound CL/AMR
Gigabyte	GA-7ZXC	VIA KT133A	2x100	4 x	100	5	1	1	3	0	Sound
Gigabyte	GA-7ZX-H	VIA KT133A	2x100	4 x	100	5	0	1	3	0	Sound/AMR
Gigabyte	GA-7ZXR	VIA KT133	2x100	4 x	100	5	1	1	3	0	2xIDE RAID pr/Sound/AMR
Gigabyte	GA-7ZXR Rev. 2.2	VIA KT133A	2x133	4 x	100	6	0	1	3	0	2xIDE RAID pr/Sound/AMR
Gigabyte	GA-7ZXR Rev. 3.0	VIA KT133A	2x133	4 x	100	6	0	1	3	0	2xIDE RAID pr/Sound/AMR
Gigabyte	GA-7VTX	VIA KT266	2x133	4 x	100	5	0	1	0	3	
Gigabyte	GA-7VTXE	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound
Gigabyte	GA-7VTXE+	VIA KT266A	2x133	4 x	133	5	0	1	0	3	Sound
Gigabyte	GA-7VTXH	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound CL/CNR/LAN
Gigabyte	GA-7VTXH+	VIA KT266A	2x133	4 x	133	5	0	1	0	3	Sound CL/CNR/LAN
Gigabyte	GA-7VTX-P	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound CL/AMR
Gigabyte	GA-7VR	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound 5.1
Gigabyte	GA-7VRX	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound
Gigabyte	GA-7VRXP	VIA KT333	2x133	4 x	133	5	0	1	0	3	2xIDE RAID pr/Sound CL/LAN
Gigabyte	GA-7VAXP	VIA KT400	2x133	8 x	133	5	0	1	0	3	2xIDE RAID pr/Sound 5.1/IEEE1394/LAN
Gigabyte	GA-7VAXP Ultra	VIA KT400	2x133	8 x	133	5	0	1	0	3	2xIDE RAID pr/Sound 5.1/LAN/IEEE1394/SATA
Gigabyte	GA-7VA-A	VIA KT400A	2x166	8x	133	5	0	1	0	3	ULS
Gigabyte	GA-7VAX-A	VIA KT400A	2x166	8x	133	5	0	1	0	3	ULS
Gigabyte	GA-7VAX1394-A	VIA KT400A	2x166	8x	133	5	0	1	0	3	UFLS
Gigabyte	GA-7VAXP-A	VIA KT400A	2x166	8x	133	5	0	1	0	3	RUF2SAV
Gigabyte	GA-7VAXP-A Ultra	VIA KT400A	2x166	8x	133	5	0	1	0	3	RUF2SAV
Iwill	KD266	Ali M1649	2x133	4 x	100	6	0	1	0	3	x
Iwill	KA266	Ali MAGIK 1	2x133	4 x	100	5	0	1	0	3	Sound/AMR
Iwill	KA266-R	Ali MAGIK 1	2x133	4 x	100	5	0	1	0	3	2xIDE RAID am/Sound/AMR
Iwill	XP333	Ali MAGIK 1-C	2x133	4 x	133	5	0	1	0	3	Sound 5.1
Iwill	XP333-R	Ali MAGIK 1-C	2x133	4 x	133	5	0	1	0	3	2xIDE RAID hp/Sound 5.1
Iwill	KV200	VIA KT133	2x100	4 x	66	5	0	1	3	0	Sound/AMR
Iwill	KV200-R	VIA KT133	2x100	4 x	100	5	0	1	3	0	2xIDE RAID am/Sound/AMR
Iwill	KK266	VIA KT133A	2x133	4 x	100	6	1	1	3	0	Sound
Iwill	KK266-R	VIA KT133A	2x133	4 x	100	6	1	1	3	0	2xIDE RAID am/Sound
Iwill	KK400(-S)	VIA KT400	2x133	8 x	SATA	5	0	1	0	3	Sound 5.1 (SATA bei -S)
Iwill	KK400-R(S)	VIA KT400	2x133	8 x	SATA	5	0	1	0	3	2xIDE RAID hp/Sound 5.1 (SATA bei -S)

MAINBOARDS Socket A

Manufacturer	Model	Chipset	FSB MHz	AGP	UDMA	Expansion-Slots			RAM-Slots		Special features
						PCI	ISA	AGP	SDR	DDR	
Jetway	849BS	ALI MAGIK 1	2x133	4 x	100	3	0	1	2	0	Sound/CNR
Jetway	835AS	SIS 735	2x133	4 x	100	6	0	1	2	2	Sound/CNR
Jetway	663AS	VIA KT133	2x100	4 x	66	5	1	1	3	0	Sound/AMR
Jetway	663AS Pro	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	
Jetway	663AS Ultra (VA3)	VIA KT133A	2x133	4 x	100	5	1	1	3	0	Sound/AMR
Jetway	866AS	VIA KT266	2x133	4 x	100	5	0	1	0	3	Sound/CNR
Jetway	866AS-R	VIA KT266	2x133	4 x	100	5	0	1	0	3	2xIDE RAID/Sound/CNR
Jetway	867AS	VIA KT266	2x133	4 x	100	5	0	1	2	2	Sound/CNR
Jetway	867AS-R	VIA KT266	2x133	4 x	100	5	0	1	2	2	2xIDE RAID/Sound/CNR
Jetway	866AS Ultra	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound/CNR
Jetway	866AS Ultra	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound/CNR
Jetway	868AS	VIA KT266A	2x133	4 x	133	5	0	1	0	3	Sound/CNR
Jetway	V333DA	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound/CNR
Jetway	V333U	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound/CNR
Jetway	V333PRO	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound/CNR
Jetway	Polaris 400	VIA KT400	2x133	8 x	133	6	0	1	0	3	Sound 5.1/LAN/IEEE1394/SATA
Leadtek	K7N415DA	nVidia nForce 415	2x133	4 x	100	4	0	1	0	3	Sound 5.1/ACR/LAN
Leadtek	K7N420DA	nVidia nForce 420	2x133	4 x	100	4	0	1	0	3	Sound 5.1/ACR/LAN/VGA nVidia
Leadtek	K7NCR18D Pro	nVidia nForce 2	2x133	4 x	133	4	0	1	0	3	Sound 5.1/ACR/IEEE1394/LAN
Leadtek	WinFast 7350KDA	SIS 735	2x133	4 x	100	6	0	1	0	3	Sound/CNR/LAN
LuckyStar	K7VAT	VIA KT133	2x100	4 x	66	5	1	1	3	0	Sound/AMR opt.
LuckyStar	KT133 Pro	VIA KT133/686B	2x100	4 x	66	5	1	1	3	0	UDMA100 opt./Sound/AMR
LuckyStar	K7VAT+	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	Sound/AMR opt.
LuckyStar	K7VAT Pro	VIA KT133A	2x133	4 x	100	5	0	1	3	0	Sound/AMR
LuckyStar	K7VA333	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound/CNR
LuckyTech	K765A	VIA KT133	2x100	4 x	66	4	2	1	3	0	AMR
Matsonic	MS8117C	VIA KT133	2x100	4 x	66	5	1	1	3	0	Sound/AMR
Matsonic	MS8127C	VIA KT133	2x100	4 x	66	5	0	1	3	0	Sound/AMR
Matsonic	MS8127C+266	VIA KT133A	2x133	4 x	100	5	0	1	3	0	Sound/AMR
Matsonic	MS8137C	VIA KT266A	2x133	4 x	100	5	0	1	2	2	Sound/CNR
Matsonic	MS8167C	VIA KT333 CF	2x133	4 x	133	5	0	1	0	3	Sound/CNR/LAN
Matsonic	MS8147C	VIA KT400	2x133	8 x	133	5	0	1	0	3	Sound/CNR/LAN
Matsonic	MS8147CR	VIA KT400	2x133	8 x	133	5	0	1	0	3	2xIDE RAID pr/Sound/CNR/LAN

MAINBOARDS Socket A

Manufacturer	Model	Chipset	FSB MHz	AGP	UDMA	Expansion-Slots			RAM-Slots		Special features
						PCI	ISA	AGP	SDR	DDR	
MSI	MS-6375 K7MG Pro	ALI MAGIK 1	2x133	4 pro	100	5	0	1	2	3	Sound/CNR
MSI	MS-6341 K7 Master (SI)	AMD 761/VIA 686B	2x100	4 x	100	5	0	1	0	4	Sound/CNR/SCSI (FireWire)
MSI	MS-6373 K7N415 Pro	nVidia nForce 415	2x133	4 x	100	5	0	1	0	3	Sound 5.1/CNR
MSI	MS-6373 K7N420 Pro	nVidia nForce 420	2x133	4 x	100	5	0	1	0	3	Sound 5.1/CNR/LAN/VGA nVidia
MSI	MS-6570 K7N2-L	nVidia nForce 2	2x133	8 x	166	5	0	1	0	3	Sound 5.1/ACR/LAN
MSI	MS-6570 K7N2-IL	nVidia nForce 2	2x133	8 x	166	5	0	1	0	3	Sound 5.1/ACR/IDEE1394/LAN
MSI	MS-6570 K7N2G-L	nVidia nForce 2	2x133	8 x	166	5	0	1	0	3	Sound 5.1/ACR/LAN/VGA nVidia GF4
MSI	MS-6570 K7N2G-ILSR	nVidia nForce 2	2x133	8 x	166	5	0	1	0	3	1xIDE RAID pr/Sound 5.1/ACR/LAN/IEEE1394/SATA/VGA
MSI	MS-6570 K7N2 Delta-L	nVidia nForce 2	2x200	8x	133	5	0	1	0	3	ULS
MSI	MS-6570 K7N2 Delta-IL	nVidia nForce 2	2x200	8x	133	5	0	1	0	3	UFLS
MSI	MS-6570 K7N2 Delta-ILSR	nVidia nForce 2	2x200	8x	133	5	0	1	0	3	RUFLSA
MSI	MS-6561 745 Ultra (-E)	SIS 745	2x133	4 x	100	5	0	1	0	3	Sound/CNR/(FireWire bei -E)
MSI	MS-6330 K7T Pro	VIA KT133	2x100	4 x	66	6	0	1	3	0	Sound/AMR
MSI	MS-6330 K7T Pro 2	VIA KT133	2x100	4 x	66	6	0	1	3	0	Sound/AMR
MSI	MS-6347 K7T Master	VIA KT133	2x100	4 x	66	6	1	1	4	0	Sound/AMR/SCSI
MSI	MS-6330 K7T Pro 2-A	VIA KT133/686B	2x100	4 x	100	6	0	1	3	0	Sound/AMR
MSI	MS-6330 K7T Turbo	VIA KT133A	2x133	4 x	100	6	0	1	3	0	Sound/CNR
MSI	MS-6330 K7T Turbo-R	VIA KT133A	2x133	4 x	100	6	0	1	3	0	2xIDE RAID pr/Sound/CNR
MSI	MS-6330 K7T Turbo 2	VIA KT133A	2x133	4 x	100	5	0	1	3	0	Sound/CNR
MSI	MS-6380 K7T266 Pro	VIA KT266	2x133	4 pro	100	5	0	1	0	3	Sound/CNR
MSI	MS-6380 K7T266 Pro-R	VIA KT266	2x133	4 pro	100	5	0	1	0	3	2xIDE RAID pr/Sound/CNR
MSI	MS-6380 K7T266 Pro 2	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound/CNR
MSI	MS-6380 K7T266 Pro 2-RU	VIA KT266A	2x133	4 x	100	5	0	1	0	3	2xIDE RAID pr/Sound/CNR
MSI	MS-6380E KT 3 Ultra	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound 5.1/CNR
MSI	MS-6380E KT 3 Ultra-ARU	VIA KT333	2x133	4 x	133	5	0	1	0	3	2xIDE RAID pr/Sound 5.1/CNR
MSI	MS-6380E KT3 Ultra 2	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound 5.1/CNR
MSI	MS-6380E KT3 Ultra 2-R	VIA KT333	2x133	4 x	133	5	0	1	0	3	2xIDE RAID pr/Sound 5.1/CNR
MSI	MS-6380E KT3 Ultra 2-BR	VIA KT333	2x133	4 x	133	5	0	1	0	3	2xIDE RAID pr/Sound 5.1/CNR/Bluetooth
MSI	MS-6593 KT3 Ultra 2-C(L)	VIA KT333	2x133	4 x	133	6	0	1	0	2	Sound 5.1/CNR/(LAN bei L)
MSI	MS-6712 KT4V-L	VIA KT400	2x133	8 x	133	6	0	1	0	3	Sound 5.1/CNR/LAN
MSI	MS-6590 KT4 Ultra	VIA KT400	2x133	8 x	133	6	0	1	0	3	Sound 5.1
MSI	MS-6590 KT4 Ultra-BSR	VIA KT400	2x133	8 x	133	6	0	1	0	3	1xIDE RAID pr/Sound 5.1/SATA/Bluetooth
MSI	MS-6590 KT4 Ultra-FISR	VIA KT400	2x133	8 x	133	6	0	1	0	3	1xIDE RAID pr/Sound 5.1/IEEE1394/LAN/SATA
MSI	MS-6590 KT4A Ultra	VIA KT400A	2x166	8x	133	6	0	1	0	3	US
MSI	MS-6590 KT4A Ultra-SR	VIA KT400A	2x166	8x	133	6	0	1	0	3	RUUSA
MSI	MS-6590 KT4A Ultra-FISR	VIA KT400A	2x166	8x	133	6	0	1	0	3	RUFLSA
Octek	Rhino AM760-ASP	AMD 761/VIA 686B	2x133	4 x	100	6	0	1	0	2	
Octek	Rhino ATIA3XP-ASE133	ATI A3	2x133	4 x	100	6	0	1	0	2	Sound/VGA ATI
Octek	Rhino KT133 (-ASP)	VIA KT133	2x100	4 x	66	5	1	1	3	0	Sound/AMR
Octek	Rhino KT133B (-ASP)	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	Sound/AMR
Octek	Rhino KT133A (-ASP)	VIA KT133A	2x133	4 x	100	5	1	1	3	0	Sound/AMR
Octek	Rhino KT266 (-ASP)	VIA KT266	2x133	4 x	100	5	0	1	2	2	Sound/ACR
Octek	Rhino KT266A-ASE	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound/CNR
Octek	Rhino KT333-ASP/ASE	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound/ACR
Octek	Rhino KT400-ASP/ASE	VIA KT400	2x133	8 x	133	5	0	1	0	3	Sound 5.1/ACR
PC Chips	M817LMR	ALI MAGIK 1	2x133	4 x	100	4	0	1	2	2	Sound/AMR
PC Chips	M830LR	SIS 735	2x133	4 x	100	5	0	1	2	2	Sound/AMR
PC Chips	M807	VIA KT133	2x100	4 x	66	5	0	1	2	0	Sound/AMR

MAINBOARDS Socket A

Manufacturer	Model	Chipset	FSB MHz	AGP	UDMA	Expansion-Slots			RAM-Slots		Special features
						PCI	ISA	AGP	SDR	DDR	
ODI	Npact 2	nVidia nForce 420	266	4x	100	5	0	1	0	3	SV
ODI	KinetiZ 7T	VIA KT133	2x100	4 x	66	5	1	1	3	0	Sound/AMR
ODI	KinetiZ 7B	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	
ODI	KinetiZ 7E	VIA KT133A	2x133	4 x	100	5	1	1	3	0	
ODI	KuDoz 7 (-A/-C)	VIA KT266	2x133	4 x	100	5	0	1	0	3	ACR (Sound bei -A; Creative -C)
ODI	KuDoz 7 (-A/-C) Rev. 2.0	VIA KT266A	2x133	4 x	100	5	0	1	0	3	ACR (Sound bei -A; Creative -C)
ODI	KuDoz 7E/333 (-A)	VIA KT333	2x133	4 x	133	5	0	1	0	3	ACR (Sound bei -A)
ODI	KuDoz 7E/333A (-6A)	VIA KT333	2x133	4 x	133	6	0	1	0	3	(CNR opt.)/(Sound 5.1 bei 6A)
ODI	KuDoz 7X (-6A)	VIA KT400	2x133	8 x	133	6	0	1	0	3	(CNR opt.)/(Sound 5.1 bei 6A)
Shuttle	AN35-400	nVidia nForce 2	2x200	8x	133	5	0	1	0	3	UFS (only single channel RAM!)
Shuttle	AN35N-400	nVidia nForce 2	2x200	8x	133	5	0	1	0	3	UFLS (only single channel RAM!)
Shuttle	AN35-Ultra	nVidia nForce 2	2x200	8x	133	5	0	1	0	3	UFS
Shuttle	AN35N-Ultra	nVidia nForce 2	2x200	8x	133	5	0	1	0	3	UFLS
Shuttle	AK10	VIA KT133	2x100	4 x	66	5	0	1	3	0	Sound
Shuttle	AK12	VIA KT133/686B	2x100	4 x	100	5	0	1	3	0	Sound/AMR
Shuttle	AK21	VIA ??	2x100	4 x	100	5	0	1	3	0	Sound/AMR
Shuttle	AK11	VIA KT133A	2x133	4 x	100	6	0	1	3	0	Sound/CNR
Shuttle	AK12 Rev. 3.0	VIA KT133A	2x133	4 x	100	5	1	1	3	0	Sound/AMR
Shuttle	AK31	VIA KT266	2x133	4 x	100	6	0	1	0	4	Sound/CNR
Shuttle	AK32	VIA KT266	2x133	4 x	100	6	0	1	2	2	Sound/CNR
Shuttle	AK31 Rev. 3.1	VIA KT266A	2x133	4 x	100	6	0	1	0	4	Sound/CNR
Shuttle	AK32A	VIA KT266A	2x133	4 x	100	5	0	1	2	2	Sound/CNR
Shuttle	AK35GT	VIA KT266A	2x133	4 x	100	6	0	1	0	4	Sound CM
Shuttle	AK35GTR	VIA KT266A	2x133	4 x	100	6	0	1	0	4	2xIDE RAID hp/Sound CM
Shuttle	AK35GT2	VIA KT333	2x133	4 x	133	6	0	1	0	4	Sound CM
Shuttle	AK35GT2R	VIA KT333	2x133	4 x	133	6	0	1	0	4	2xIDE RAID hp/Sound CM
Shuttle	AK38N	VIA KT333 CF	2x133	4 x	133	5	0	1	0	3	Sound 5.1/LAN
Shuttle	AK39N	VIA KT400	2x133	8 x	133	5	0	1	0	3	Sound 5.1/LAN
Shuttle	AK37GT	VIA KT400	2x133	8 x	133	5	0	1	0	4	Sound 5.1/LAN
Shuttle	AK37GTR	VIA KT400	2x133	8 x	SATA	5	0	1	0	4	2xIDE RAID hp/Sound 5.1/LAN

MAINBOARDS Socket A

Manufacturer	Model	Chipset	FSB MHz	AGP	UDMA	Expansion-Slots			RAM-Slots		Special features
						PCI	ISA	AGP	SDR	DDR	
Soltek	SL-75FRN	nVidia nForce 2	2x166	8x	133	5	0	1	0	3	US
Soltek	SL-75FRN-R	nVidia nForce 2	2x166	8x	133	5	0	1	0	3	RUSA
Soltek	SL-75FRN-L	nVidia nForce 2	2x166	8x	133	5	0	1	0	3	ULS
Soltek	SL-75FRN-RL	nVidia nForce 2	2x166	8x	133	5	0	1	0	3	RULSA
Soltek	SL-75FRN2-L	nVidia nForce 2	2x200	8x	133	5	0	1	0	3	ULS
Soltek	SL-75FRN2-RL	nVidia nForce 2	2x200	8x	133	5	0	1	0	3	RULSA
Soltek	SL-75MRN	nVidia nForce 2	2x166	8x	133	5	0	1	0	3	USV
Soltek	SL-75MRN-L	nVidia nForce 2	2x166	8x	133	5	0	1	0	3	ULSV
Soltek	SL-75KV-X	VIA KT133	2x100	4 pro	66	5	1	1	3	0	Sound
Soltek	SL-75MV	VIA KM133/686B	2x100	4 pro	100	5	1	1	3	0	VGA Savage4/Sound
Soltek	SL-75KV2-X	VIA KT133/686B	2x100	4 pro	100	5	1	1	3	0	Sound
Soltek	SL-75KAV (-X)	VIA KT133A	2x133	4 pro	100	5	1	1	3	0	Sound
Soltek	SL-75DRV (-X)	VIA KT266	2x133	4 x	100	5	0	1	0	3	Sound/CNR
Soltek	SL-75DRV2	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound/CNR
Soltek	SL-75DRV4	VIA KT266A	2x133	4 x	133	5	0	1	0	3	Sound/CNR
Soltek	SL-75ERV	VIA KT266A	2x133	4 x	133	6	0	1	0	3	Sound/CNR
Soltek	SL-75DRV5	VIA KT333	2x133	4 x	133	5	0	1	0	3	Sound/CNR
Soltek	SL-75FRV(-L)	VIA KT400	2x133	8 x	133	5	0	1	0	3	Sound 5.1/(LAN bei -L)
Soltek	SL-KT400-A4C	VIA KT400	2x166	4x	133	5	0	1	0	2	U
Soltek	SL-KT400-A4	VIA KT400	2x166	4x	133	5	0	1	0	3	US
Soltek	SL-KT400-R	VIA KT400	2x166	8x	133	6	0	1	0	3	RUSA
Soltek	SL-KT400A	VIA KT400A	2x166	8x	133	6	0	1	0	3	US
Soltek	SL-KT400A-L	VIA KT400A	2x166	8x	133	6	0	1	0	3	ULS
Sono	2208 Hawk	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	Sound/AMR
Sono	2208A Falcon	VIA KT133A	2x133	4 x	100	5	1	0	3	0	Sound/AMR
Soyo	SY-K7ADA	ALI MAGIK 1	2x133	4 x	100	5	0	1	0	3	Sound
Soyo	SY-K7VTA	VIA KT133	2x100	4 x	66	5	1	1	3	0	Sound
Soyo	SY-K7VTA-B	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	Sound
Soyo	SY-K7VTA-Pro	VIA KT133A	2x133	4 x	100	5	1	1	3	0	Sound
Soyo	SY-K7V Dragon	VIA KT266	2x133	4 pro	100	5	0	1	0	3	2xIDE RAID pr/Sound 5.1/LAN
Soyo	SY-K7V Dragon Plus	VIA KT266A	2x133	4 pro	100	5	0	1	0	3	2xIDE RAID pr/Sound 5.1/LAN
Soyo	SY-KT333 Dragon Ultra	VIA KT333	2x133	4 pro	133	5	0	1	0	3	2xIDE RAID pr/Sound 5.1/LAN
Soyo	SY-KT400 Dragon Ultra	VIA KT400	2x133	8 x	133	5	0	1	0	3	2xIDE RAID pr/Sound 5.1/LAN
Tekram	SAKT-AN/A	VIA KT133	2x100	4 x	66	5	0	1	3	0	Sound/AMR
Transcend	TS-ALR4	ALI MAGIK 1	2x133	4 x	100	6	0	1	0	3	Sound
Transcend	TS-AKT4	VIA KT133	2x100	4 x	66	5	1	1	3	0	Sound/AMR
Transcend	TS-AKT4/B	VIA KT133/686B	2x100	4 x	100	5	1	1	3	0	Sound/AMR
Transcend	TS-AKT4/A	VIA KT133A	2x133	4 x	100	5	1	1	3	0	Sound/AMR
Transcend	TS-AKR4	VIA KT266	2x133	4 x	100	5	0	1	0	3	Sound
Transcend	TS-AKR4-2 (/N)	VIA KT266A	2x133	4 x	100	5	0	1	0	3	Sound/(LAN bei /N)
Tyan	Trinity KT S2390	VIA KT133	2x100	4 x	66	6	1	1	3	0	
Tyan	Trinity KT-A S2390B	VIA KT133A	2x133	4 x	100	6	1	1	3	0	
Tyan	Trinity KT400 S2495	VIA KT400	2x133	4 x	100	6	10	1	3	0	(2xIDE RAID hp opt.)/Sound 5.1/LAN/(SATA opt.)