

We tested the following configurations. We recommend to use the configurations marked with ++

++ different mpegs running on all stations in fullscreen (with Sound via USB 2.0)

Please note, that all Dual head PCI/AGP-cards are "only" running under Windows XP, not under Windows 2000 Professional.

Rating	CPU	Chipset	Mainboard	AGP VGA	PCI VGA	max. Stations	RAM	MU-Release
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	ATI Rage Pro 128	SIS-6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	3dfx Voodoo3	SIS 6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 646	Elitegroup Intel P4S5A	Geforce 2 MX	SIS 6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	SIS 300 analog + digital out	SIS 6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	SIS 305	SIS 6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	SIS 6326	SIS 6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	Nvidia Vanta TNT 2	SIS 6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	3dfx Voodoo3	Geforce 2 MX MX 400	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	Savage 4D	Geforce 2 MX MX 400	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	SIS 6326	Geforce 2 MX MX 400	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	Nvidia Vanta TNT 2	Geforce 2 MX MX 400	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	ATI Rage Pro 128	Nvidia Riva TNT 2 M64	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	Geforce 2 MX	Nvidia Riva TNT 2 M64	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	Savage 4D	Nvidia Riva TNT 2 M64	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	SIS 300 analog + digital out	Nvidia Riva TNT 2 M64	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	SIS 305	Nvidia Riva TNT 2 M64	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	SIS 6326	Nvidia Riva TNT 2 M64	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	sis do	Nvidia Riva TNT 2 M64	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	ATI Rage Pro 128	SIS 305	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	SIS 300 analog + digital out	SIS 305	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	SIS 305	SIS 305	4	512 DDR	158
++	Athlon	AMD 761/VIA 686 b	FIC AD11	3dfx Voodoo3	SIS 6326 Quad head	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	ATI Rage Pro 128	SIS 6326 Quad head	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	Geforce 2 MX	SIS 6326 Quad head	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	Savage 4D	SIS 6326 Quad head	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	SIS 305	SIS 6326 Quad head	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	Nvidia Vanta TNT 2	SIS 6326 Quad head	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	SIS 300 analog + digital out	SIS 6326 Quad head	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	SIS 300 analog + digital out	ATI Radeon 7500/64MB	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	Nvidia Vanta TNT 2	ATI Radeon 7500/64MB	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	ATI Rage Pro 128	Geforce 2 MX MX 400	4	512 DDR	161

We tested the following configurations. We recommend to use the configurations marked with ++

++ different mpegs running on all stations in fullscreen (with Sound via USB 2.0)

Please note, that all Dual head PCI/AGP-cards are "only" running under Windows XP, not under Windows 2000 Professional.

Rating	CPU	Chipset	Mainboard	AGP VGA	PCI VGA	max. Stations	RAM	MU-Release
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	ATI Rage Pro 128	SIS-6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	3dfx Voodoo3	SIS 6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 646	Elitegroup Intel P4S5A	Geforce 2 MX	SIS 6326 Quad head	4	512 DDR	158
++	Athlon	AMD 761/VIA 686 b	FIC AD11	Geforce 2 MX	Geforce 2 MX MX 400	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	ATI Rage Pro 128	Nvidia Riva TNT 2 M64	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	Savage 4D	Nvidia Riva TNT 2 M64	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	SIS 6326	Nvidia Riva TNT 2 M64	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	3dfx Voodoo3	SIS 305	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	ATI Rage Pro 128	SIS 305	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	Geforce 2 MX	SIS 305	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	Savage 4D	SIS 305	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	SIS 300 analog + digital out	SIS 305	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	SIS 6326	SIS 305	4	512 DDR	161
++	Athlon	AMD 761/VIA 686 b	FIC AD11	Nvidia Vanta TNT 2	SIS 305	4	512 DDR	161
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	SIS 300 analog + digital out	SIS-6326 Quad head	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	SIS 305	SIS-6326 Quad head	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	3dfx Voodoo3	SIS 6326 Quad head	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	ATI Rage Pro 128	SIS 6326 Quad head	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	Savage 4D	SIS 6326 Quad head	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	SIS 6326	SIS 6326 Quad head	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	Nvidia Vanta TNT 2	SIS 6326 Quad head	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	3dfx Voodoo3	Geforce 2 MX MX 400	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	ATI Rage Pro 128	Geforce 2 MX MX 400	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	Savage 4D	Geforce 2 MX MX 400	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	SIS 300 analog + digital out	Geforce 2 MX MX 400	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	SIS 305	Geforce 2 MX MX 400	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	SIS 6326	Geforce 2 MX MX 400	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	Nvidia Vanta TNT 2	Geforce 2 MX MX 400	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	ATI Rage Pro 128	Nvidia Riva TNT 2 M64	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	Savage 4D	Nvidia Riva TNT 2 M64	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	SIS 300 analog + digital out	Nvidia Riva TNT 2 M64	4	512 DDR	158

We tested the following configurations. We recommend to use the configurations marked with ++

++ different mpegs running on all stations in fullscreen (with Sound via USB 2.0)

Please note, that all Dual head PCI/AGP-cards are "only" running under Windows XP, not under Windows 2000 Professional.

Rating	CPU	Chipset	Mainboard	AGP VGA	PCI VGA	max. Stations	RAM	MU-Release
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	ATI Rage Pro 128	SIS-6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	3dfx Voodoo3	SIS 6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 646	Elitegroup Intel P4S5A	Geforce 2 MX	SIS 6326 Quad head	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	SIS 305	Nvidia Riva TNT 2 M64	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	SIS 6326	Nvidia Riva TNT 2 M64	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	3dfx Voodoo3	SIS 305	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	Geforce 2 MX	SIS 305	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	SIS 300 analog + digital out	SIS 305	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	SIS 305	SIS 305	4	512 DDR	158
++	Athlon	VIA VT 82C686B	Gigabyte GA 7DX F3	SIS 6326	SIS 305	4	512 DDR	158
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	ATI Rage Pro 128	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	Geforce 2 MX	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	Matrox G450 Single head	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	SIS 300 analog + digital out	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	Nvidia Vanta TNT 2	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	ATI Rage Pro 128	ATI Radeon 7500/64MB	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	Geforce 2 MX	ATI Radeon 7500/64MB	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	Matrox G450 Single head	ATI Radeon 7500/64MB	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	onboard VGA	ATI Radeon 7500/64MB	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	SIS 300 analog + digital out	ATI Radeon 7500/64MB	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	Nvidia Vanta TNT 2	ATI Radeon 7500/64MB	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	ATI Rage Pro 128	SIS 305	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	Geforce 2 MX	SIS 305	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	SIS 300 analog + digital out	SIS 305	5	768 DDR	161
++	Intel P4	Intel 845G	Gigabyte Intel P4 Titan	Nvidia Vanta TNT 2	SIS 305	5	768 DDR	161
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	ATI Rage Pro 128	SIS 6326 Quad head	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	SIS 300 analog + digital out	SIS 6326 Quad head	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	SIS 6326	SIS 6326 Quad head	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	3dfx Voodoo3	Geforce 2 MX MX 400	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	Savage 4D	Geforce 2 MX MX 400	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	SIS 300 analog + digital out	Geforce 2 MX MX 400	4	512 DDR	156

We tested the following configurations. We recommend to use the configurations marked with ++

++ different mpegs running on all stations in fullscreen (with Sound via USB 2.0)

Please note, that all Dual head PCI/AGP-cards are "only" running under Windows XP, not under Windows 2000 Professional.

Rating	CPU	Chipset	Mainboard	AGP VGA	PCI VGA	max. Stations	RAM	MU-Release
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	ATI Rage Pro 128	SIS-6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	3dfx Voodoo3	SIS 6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 646	Elitegroup Intel P4S5A	Geforce 2 MX	SIS 6326 Quad head	4	512 DDR	158
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	SIS 6326	Geforce 2 MX MX 400	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	Matrox G450 Dual head	Geforce 2 MX mx 401	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	Matrox G450 Dual head	Nvidia Riva TNT 2 M64	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	Savage 4D	Nvidia Riva TNT 2 M64	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	SIS 300 analog + digital out	Nvidia Riva TNT 2 M64	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	SIS 6326	Nvidia Riva TNT 2 M64	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	3dfx Voodoo3	SIS 305	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	ATI Rage Pro 128	SIS 305	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	Savage 4D	SIS 305	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	SIS 300 analog + digital out	SIS 305	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	SIS 6326	SIS 305	4	512 DDR	156
++	Athlon	VIA VT KT266A-8233	ECS/Elitegroup K7VTA3V2	Nvidia Vanta TNT 2	SIS 305	4	512 DDR	156
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	3dfx Voodoo3	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	ATI Rage Pro 128	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	Geforce 2 MX	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	Matrox G450 Single head	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	Savage 4D	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	SIS 300 analog + digital out	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	VIA VT 8234	VIA Intel P4X 266	SIS 305	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	VIA VT 8235	VIA Intel P4X 266	SIS 6326	SIS 6326 Quad head	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	ATI Rage Pro 128	ATI Radeon 7500/64MB	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	SIS 300 analog + digital out	ATI Radeon 7500/64MB	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	SIS 305	ATI Radeon 7500/64MB	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	3dfx Voodoo3	Geforce 2 MX MX 400	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	ATI Rage Pro 128	Geforce 2 MX MX 400	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	Geforce 2 MX	Geforce 2 MX MX 400	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	Matrox G450 Single head	Geforce 2 MX MX 400	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	Savage 4D	Geforce 2 MX MX 400	5	768 DDR	161

We tested the following configurations. We recommend to use the configurations marked with ++

++ different mpegs running on all stations in fullscreen (with Sound via USB 2.0)

Please note, that all Dual head PCI/AGP-cards are "only" running under Windows XP, not under Windows 2000 Professional.

Rating	CPU	Chipset	Mainboard	AGP VGA	PCI VGA	max. Stations	RAM	MU-Release
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	ATI Rage Pro 128	SIS-6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 645	Elitegroup Intel P4S5A	3dfx Voodoo3	SIS 6326 Quad head	4	512 DDR	158
++	Intel P4	SIS 646	Elitegroup Intel P4S5A	Geforce 2 MX	SIS 6326 Quad head	4	512 DDR	158
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	SIS 300 analog + digital out	Geforce 2 MX MX 400	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	SIS 305	Geforce 2 MX MX 400	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	SIS 6326	Geforce 2 MX MX 400	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	ATI Rage Pro 128	Nvidia Riva TNT 2 M64	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	3dfx Voodoo3	SIS 305	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	ATI Rage Pro 128	SIS 305	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	Savage 4D	SIS 305	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	SIS 300 analog + digital out	SIS 305	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	SIS 305	SIS 305	5	768 DDR	161
++	Intel P4	VIA VT KT266A-8233	VIA Intel P4X 266	SIS 6326	SIS 305	5	768 DDR	161

We tested the following configurations. We recommend to use the configurations marked with ++

++ different mpegs running on all stations in fullscreen (with Sound via USB 2.0)

Please note, that all Dual head PCI/AGP-cards are "only" running under Windows XP, not under Windows 2000 Professional.

<b>Rating</b>	<b>CPU</b>	<b>Chipset</b>	<b>Mainboard</b>	<b>AGP VGA</b>	<b>PCI VGA</b>	<b>max. Stations</b>	<b>RAM</b>	<b>MU-Release</b>
<b>++</b>	Intel P4	SIS 645	Elitegroup Intel P4S5A	ATI Rage Pro 128	SIS-6326 Quad head	4	512 DDR	158
<b>++</b>	Intel P4	SIS 645	Elitegroup Intel P4S5A	3dfx Voodoo3	SIS 6326 Quad head	4	512 DDR	158
<b>++</b>	Intel P4	SIS 646	Elitegroup Intel P4S5A	Geforce 2 MX	SIS 6326 Quad head	4	512 DDR	158

We tested the following configurations. We recommend to use the configurations marked with ++

++ different mpegs running on all stations in fullscreen (with Sound via USB 2.0)

Please note, that all Dual head PCI/AGP-cards are "only" running under Windows XP, not under Windows 2000 Professional.

<b>Rating</b>	<b>CPU</b>	<b>Chipset</b>	<b>Mainboard</b>	<b>AGP VGA</b>	<b>PCI VGA</b>	<b>max. Stations</b>	<b>RAM</b>	<b>MU-Release</b>
<b>++</b>	Intel P4	SIS 645	Elitegroup Intel P4S5A	ATI Rage Pro 128	SIS-6326 Quad head	4	512 DDR	158
<b>++</b>	Intel P4	SIS 645	Elitegroup Intel P4S5A	3dfx Voodoo3	SIS 6326 Quad head	4	512 DDR	158
<b>++</b>	Intel P4	SIS 646	Elitegroup Intel P4S5A	Geforce 2 MX	SIS 6326 Quad head	4	512 DDR	158