

Vendor	Model	Vendor:DeviceID	Drivers	Supported CPU	
3dfx	Voodoo Banshee	0x121A: 0x0003	devg-banshee.so	X86	
3dfx	Voodoo 3	0x121A: 0x0004, 0x0005	devg-banshee.so	X86	
3dfx	Voodoo 4/5	0x121A: 0x0009	devg-banshee.so	X86	
ATI	Mach64 CT	0x1002: 0x4354	devg-mach64.so	X86	
ATI	Mach64 CX	0x1002: 0x4358	devg-mach64.so	X86	
ATI	Mach64 ET	0x1002: 0x4554	devg-mach64.so	X86	
ATI	Mach64 GX	0x1002: 0x4758	devg-mach64.so	X86	
ATI	Mach64 VT	0x1002: 0x5654	devg-mach64.so	X86	
ATI	Mach64 VTB	0x1002: 0x5655	devg-mach64.so	X86	
ATI	Rage IIC	0x1002: 0x5656	devg-rage.so	X86	
ATI	Radeon	0x1002: 0x5144	devg-radeon.so	X86	
ATI	Radeon 7200	0x1002: 0x5145, 0x5146, 0x5147	devg-radeon.so	X86	
ATI	Radeon Mobility M6	0x1002: 0x4c59, 0x4c5A	devg-radeon.so	X86	
ATI	Radeon Mobility M7	0x1002: 0x4c57, 0x4c58	devg-radeon.so	X86	
ATI	Radeon 7000/VE	0x1002: 0x5159, 0x515A	devg-radeon.so	X86	
ATI	Radeon 7500	0x1002: 0x5157, 0x5158	devg-radeon.so	X86	
ATI	Radeon 8500	0x1002: 0x514C, 0x514D, 0x514E, 0x514F	devg-radeon.so	X86	
ATI	Radeon 8500 All In Wonder (AIW)	0x1002: 0x4242	devg-radeon.so	X86	
ATI	Radeon 9000	0x1002: 0x4964, 0x4965, 0x4966, 0x4967	devg-radeon.so	X86	
ATI	Radeon 9700	0x1002: 0x4E44, 0x4E45, 0x4E46, 0x4E47	devg-radeon.so	X86	
ATI	3D Rage IIC AGP	0x1002: 0x4757, 0x475A	devg-rage.so	X86	
ATI	3D Rage Mobility M/M1/P	0x1002: 0x4C4D, 0x4C52	devg-rage.so	X86	
ATI	3D Rage <a href="#">ProPCI</a>	0x1002: 0x4749, 0x4750, 0x4751	devg-rage.so	X86	
ATI	3D Rage Pro AGP	0x1002: 0x4742, 0x4744	devg-rage.so	X86	
ATI	3D Rage LT-Pro	0x1002: 0x4C42, 0x4C47, 0x4C49, 0x4C50	devg-rage.so	X86	
ATI	3D Rage II+ GTB	0x1002: 0x4755	devg-rage.so	X86	
ATI	3D Rage IIC PCI	0x1002: 0x4756, 0x4765	devg-rage.so	X86	
ATI	Rage128 GL	0x1002: 0x5245, 0x5246, 0x534B, 0x534C, 0x534D	devg- ati_rage128.so	MIPS, PPC, X86	

ATI	Rage 128 VR	0x1002: 0x524B, 0x524C, 0x5345, 0x5346, 0x5347	devg-ati_rage128.so	MIPS, PPC, X86	
ATI	Rage128 Pro GL	0x1002: 0x5041, 0x5042, 0x5043, 0x5044, 0x5045, 0x5046	devg-ati_rage128.so	MIPS, PPC, X86	
ATI	Rage 128 Pro VR	0x1002: 0x5047, 0x5048, 0x5049, 0x504A, 0x504B, 0x504C, 0x504D, 0x504E, 0x504F, 0x5050, 0x5051, 0x5052, 0x5053, 0x5054, 0x5055, 0x5056, 0x5057, 0x5058	devg-ati_rage128.so	MIPS, PPC, X86	
ATI	Rage 128 Expert Pro 2000	0x1002: 0x5446	devg-ati_rage128.so	MIPS, PPC, X86	
ATI	Rage 128 Mobility M3	0x1002: 0x4C45, 0x4C46	devg-ati_rage128.so	MIPS, PPC, X86	
ATI	Rage 128 Mobility M4	0x1002: 0x4D46	devg-ati_rage128.so	MIPS, PPC, X86	
ATI	Radeon 9800	0x1002: 0x4E48, 0x4148, 0x4E49	devg-radeon.so	X86	
ATI	Radeon 9800 XT	0x1002: 0x4E4A	devg-radeon.so	X86	
ATI	Radeon Mobility M9	0x1002: 0x4C64, 0x4C65, 0x4c66, 0x4C67	devg-radeon.so	X86	
ATI	Radeon Mobility 9200	0x1002: 0x5c61, 0x5c63	devg-radeon.so	X86	
ATI	Radeon 9600	0x1002: 0x4150, 0x4151, 0x4e50, 0x4e52	devg-radeon.so	X86	
ATI	Radeon 9700 Pro	0x1002: 0x4145, 0x4146, 0x4147	devg-radeon.so	X86	
ATI	Radeon 9500	0x1002: 0x4149, 0x4144	devg-radeon.so	X86	
ATI	Radeon 9600 XT	0x1002: 0x4152	devg-radeon.so	X86	
ATI	Radeon 9200	0x1002: 0x5960, 0x5961, 0x5964	devg-radeon.so	X86	
ATI	Radeon 9100	0x1002: 0x514D	devg-radeon.so	X86	
ATI	Radeon X300	0x1002: 0x5b60	devg-radeon.so	PPC, X86	
ATI	Radeon X600	0x1002: 0x3e50	devg-radeon.so	PPC, X86	
ATI	Rage XL	0x1002: 0x4752	devg-radeon.so	X86	
Chips & Technologies	CT65550	0x102C: 0x00E0	devg-chips.so	ARM, MIPS, PPC, SH4, X86	
Chips & Technologies	CT65550 (ISA)	N/A	devg-chips.so	X86	
Chips & Technologies	CT65554	0x102C: 0x00E4	devg-chips.so	ARM, MIPS, PPC, SH4, X86	
Chips & Technologies	CT65555	0x102C: 0x00E5	devg-chips.so	ARM, MIPS, PPC, SH4, X86	

Chips & Technologies	CT69000	0x102C: 0x00C0	devg-chips.so	ARM, MIPS, PPC, SH4, X86	
Chips & Technologies	CT69030	0x102C: 0x0C30	devg-chips.so	ARM, MIPS, PPC, SH4, X86	
Fujitsu	Coral-P	0x10CF; 0x2019	devg-coral.so	ARM, PPC, SH4, X86	
Fujitsu	Coral-B		devg-coral.so	ARM, PPC, SH4, X86	
Fujitsu	Orchid	0x10b5:0x9080	devg-orchid.so	PPC, SH4, X86	
Fujitsu	Coral-PA	0x10CF; 0x201e	devg-coral.so	ARM, PPC, SH4, X86	
Generic	IBM vga compatible	N/A	devg-vga.so	X86	
Generic	VESA 1.2 cards	N/A	devg-svga.so	X86	
Generic	VESA 2.0 cards	N/A	devg-vesabios.so	X86	
Hitachi	Q2SD	N/A	devg-q2sd.so	SH4	
Hitachi	Amanda	N/A	devg-amanda.so	SH4	
Intel	82810 DC100	0x8086: 0x7123	devg-i810.so	X86	
Intel	82810E	0x8086: 0x7125	devg-i810.so	X86	
Intel	PXA250	N/A	devg-pxa250.so	ARM	
Intel	SA1110	N/A	devg-sa1110.so	ARM	
Intel	82830	0x8086; 0x3577	devg-i830.so	X86	
Intel	82852	0x8086; 0x3582	devg-i830.so	X86	
Intel	82855	0x8086; 0x3582	devg-i830.so	X86	
Intel	82845	0x8086; 0x2562	devg-i830.so	X86	
Intel	82865	0x8086; 0x2572	devg-i830.so	X86	
Intel	82915	0x8086; 0x2582, 0x2592	devg-i830.so	X86	
Intel	82945	0x8086; 0x2772, 0x27a2	devg-i830.so	X86	
Matrox	G100 AGP	0x102B: 0x1001	devg-matrox.so	X86	
Matrox	G200 PCI	0x102B: 0x0520	devg-matroxg.so	X86	
Matrox	G200 AGP	0x102B: 0x0521	devg-matroxg.so	X86	
Matrox	G400/G450 AGP	0x102B: 0x0525	devg-matroxg.so	X86	
Matrox	G550 AGP	0x102B: 0x2527	devg-matroxg.so	X86	
Matrox	Millenium PCI	0x102B: 0x0519	devg-matrox.so	X86	
Matrox	Millenium II	0x102B: 0x051B, 0x051F	devg-matrox.so	X86	
Matrox	Mystique	0x102B: 0x051A	devg-matrox.so	X86	
Mediaq Inc.	M200	0x4D51: 0x200	devg-mq200.so	MIPS, PPC, SH4, X86	
National Semiconductor	Geode Dorado	0x100B: 0x0504	devg-geode.so	X86	
National Semiconductor	Geode GX1	N/A	devg-geode.so	X86	
National Semiconductor	<a href="#">MediaGX</a>	0x1078: 0x0104	devg-geode.so	X86	
National Semiconductor	Geode GXLV	N/A	devg-geode.so	X86	
NEC	<a href="#">RavinE</a>	0x1033; 0x0111	devg-ravin.so	MIPS, PPC, X86	
<a href="#">NeoMagic Corporation</a>	<a href="#">MagicGraph128 XD</a>	0x10C8: 0x0004	devg-neomagic.so	X86	

NeoMagic Corporation	<a href="#">MagicMedia128 ZV</a>	0x10C8: 0x0003	devg-neomagic.so	X86	
NeoMagic Corporation	<a href="#">MagicMedia128 ZV+</a>	0x10C8: 0x0083	devg-neomagic.so	X86	
NeoMagic Corporation	<a href="#">MagicMedia256 AV</a>	0x10C8: 0x0005	devg-neomagic.so	X86	
NeoMagic Corporation	<a href="#">MagicMedia256 AV+</a>	0x10C8: 0x0025	devg-neomagic.so	X86	
NeoMagic Corporation	<a href="#">MagicMedia256 XL+</a>	0x10C8: 0x0016	devg-neomagic.so	X86	
NeoMagic Corporation	<a href="#">MagicMedia256 ZX</a>	0x10C8: 0x0006	devg-neomagic.so	X86	
nVidia	<a href="#">GeForce</a>	0x10DE: 0x0102, 0x0110, 0x0111, 0x0112, 0x0113	devg-tnt.so	X86	
nVidia	<a href="#">GeForce SDR</a>	0x10DE: 0x0100	devg-tnt.so	X86	
nVidia	<a href="#">GeForce DDR</a>	0x10DE: 0x0101	devg-tnt.so	X86	
nVidia	<a href="#">GeForce Quadro</a>	0x10DE: 0x0103	devg-tnt.so	X86	
nVidia	<a href="#">GeForce Quadro MX</a>	0x10DE: 0x0113	devg-tnt.so	X86	
nVidia	<a href="#">GeForce2 GO</a>	0x10DE: 0x0112	devg-tnt.so	X86	
nVidia	<a href="#">GeForce2</a>	0x10DE: 0x0153	devg-tnt.so	X86	
nVidia	<a href="#">GeForce2 GTS</a>	0x10DE: 0x0150, 0x0151, 0x0152	devg-tnt.so	X86	
nVidia	Riva 128	0x12D2: 0x0018, 0x0019	devg-tnt.so	X86	
nVidia	Riva TNT	0x10DE: 0x0020	devg-tnt.so	X86	
nVidia	Riva TNT2	0x10DE: 0x0028, 0x0029, 0x002A, 0x002B, 0x002C, 0x002D, 0x002E, 0x002F, 0x00A0	devg-tnt.so	X86	
S3	Savage2000 (Integrated)	0x5333: 0x8A25	devg-s3_savage.so	X86	
S3	Savage4(Savage 3D)	0x5333: 0x8A22	devg-s3_savage.so	X86	
S3	Trio 64	0x5333: 0x8811	devg-s3.so	X86	
S3	Trio 64V2	0x5333: 0x8901	devg-s3.so	X86	
S3	<a href="#">ViRGE</a>	0x5333: 0x5631	devg-s3.so	X86	
S3	<a href="#">ViRGE VX</a>	0x5333: 0x883D	devg-s3.so	X86	
S3	<a href="#">ViRGE GX</a>	0x5333: 0x8A01	devg-s3.so	X86	
S3	<a href="#">ViRGE MX</a>	0x5333: 0x8c01	devg-s3.so	X86	
S3	Vision 864	0x5333: 0x88C0, 0x88C1	devg-s3.so	X86	
S3	Vision 868	0x5333: 0x8880	devg-s3.so	X86	
S3	Vision 968	0x5333: 0x88F0	devg-s3.so	X86	
S3	Savage Twister/ Twister T	0x5333; 0x8D01	devg-s3_savage.so	X86	
SIS	630	0x1039; 0x6300	devg-sis630.so	X86	
SIS	300	0x1039; 0x0300	devg-sis630.so	X86	
SMI (Silicon Motion)	SM501 Voyager GX	0x126F; 0x0501	devg-smi5xx.so	ARM, MIPS, PPC, SH4, X86	

SMI (Silicon Motion)	SM722	0x126F; 0x0720	devg-smi7xx.so	ARM, MIPS, PPC, SH4, X86	
SMI (Silicon Motion)	SM731	0x126F; 0x0730	devg-smi7xx.so	ARM, MIPS, PPC, SH4, X86	
SMI (Silicon Motion)	SM712	0x126F; 0x0712	devg-smi7xx.so	ARM, MIPS, PPC, SH4, X86	
ST Microelectronics	STPC Consumer	0x104A; 0x0209	devg-stpc.so	X86	
ST Microelectronics	STPC Consumer II	0x104A; 0x020A	devg-stpc.so	X86	
TVIA	<a href="#">CyberPro</a> 50xx	0x10EA; 0x5000	devg-igs5000.so	MIPS, X86	
TVIA	<a href="#">CyberPro</a> 52xx	0x10EA; 0x5200	devg-tvia.so	MIPS, SH4, X86	
TVIA	<a href="#">CyberPro</a> 53xx	0x10EA; 0x5300	devg-tvia.so	MIPS, SH4, X86	