

Sheet1

AGP		DX?	OpnGL	CORE	SHAD	MEM	MEM SZ	MEM	MEM	WIN 95/	XP?	AGP	
				CLK	CUDA	CLK		BIT	TYPE	98	VER	VER	
NVID	G 4 MX440	7.0	1.0	275	2	275	64-128	128	DDR1 : 550	98/95 DRV		AGP 2/8X	NV18
NVID	G 4 4200TI											AGP 2/8X	
NVID	G 4 4280TI											AGP 2/8X	
NVID	FX 5200											AGP 2/8X	
NVID	FX 5500	9.0B	1.4	230	4	133 ?	256	128	DDR1 : 400	98/95 DRV		AGP 2/8X	NV34B
NVID	FX 5600						256					AGP 2/8X	
NVID	FX 5900	9.0B	2.0	400	4	425	128/256	256	DDR1 : 400			AGP 2/8X	NV35
NVID	FX 5900 U						256					AGP 2/8X	
NVID	FX 5950 U			475	8			256				AGP 2/8X	
NVID	6200	9.0C	2.0	400	4	275	128/256/512	128	DDR1 : 550	98/95 DRV		AGP 2/8X	NV43
NVID	6600GT	9.0C	2.0	500	8	500	128/256/512	128	GDDR3	98/95 DRV	YES	AGP 2/8X	NV43
NVID	6800GS	9.0C	AGP 8X	425	12	400	128/256/512	256	DDR3			AGP 8X	GREAT FOR DOS NV42
NVID	6800GT	9.0C	AGP 8X	350	16	400	256	256	GDDR3			AGP 8X	NV40
NVID	6800 ULTRA	9.0C		400	16	550	256	256	GDDR3				NV40
NVID	7300GT						256					AGP 2/8X	
NVID	7600GS	9.0C	RARE	400	12	400	128/256/512	128	DDR2	NO 98/95	307.83	AGP 2/8X	G73
NVID	7600GT	9.0C	2.0	450	12	300	256/512	128	DDR2	NO 98/95	307.83	AGP 2/8X	G73
NVID	7800GS	9.0C	2.0	375	16/24	600	256/512	256	DDR2			????	G70
NVID	7900GS/GT		AGP 8X									AGP 8X	
NVID	7950GT		PCI-E									PCI-E	
NVID	8400GS	10	3.3	520	16	500	512	64	DDR3	NO 98/95	340.52	twice as quick as 6200	
NVID	9400GT	10	2.1	550	16	400	512	128	DDR2	NO 98/95	340.52	bit quicker than 8400GS OLDER	
NVID	9600XT			500?	32?			128	DDR2			AGP 2/8X	G94
NVID	9600GT		AGP										
NVID	9800 GT											Need PCIe to PCI converter	

Sheet1

	TATIO TYPE X / X+ AGP CARDS												
ATI	9600SE	9.0	4	325		400	MUST 128	64				8X	
ATI	9600XT	9.0	4	500		600	MUST 128	128				8X	
ATI	9800PRO						MUST 256						
ATI	X700 PRO	9.0	8	420		864	MUST 256	128				8X	
ATI	X800XT						MUST 256						
		DX?	OpnGL	CORE	SHAD	MEM	MEM SZ	MEM	MEM	WIN 95/	XP?	AGP	
				CLK	CUDA	CLK		BIT	TYPE	98	VER	VER	
	https://gona.mactar.hu/DOS_TESTS/												