

PCI		DX?	OpnGL	CORE CLK	SHAD CUDA	MEM CLK	MEM SZ	MEM BIT	MEM TYPE	WIN 95 / 98	XP?	APPROX AUD	
ATI	9200	8.1	1.4	250	4	200	256	128	DDR1 : 400	<b>98 ONLY</b>			<b>RV280</b>
ATI	9250	8.1	1.4	240	4	200	256	128	DDR1 : 400	<b>98 ONLY</b>			<b>RV280</b>
ATI	HD 2400	10	3.3	525	40	800	512	64	DDR2	<b>NO 98/95</b>			RV610
ATI	HD 3450	10/9.0		600	40		512	64	DDR2	<b>NO 98/95</b>			
ATI	HD 4350	10.1	2.1	600	80	800	512	64	DDR2	<b>NO 98/95</b>		HIS	RV710
ATI	HD 5450	11	3.2	650	80	666	1000	64	GDDR3	<b>NO 98/95</b>			
ATI	HD 6450			625	160	800	1000/2000	64	GDDR3	<b>NO 98/95</b>			
ATI	HD 7350	11	3.2	650	80	1000	512	64	GDDR3	<b>NO 98/95</b>			
ATI	X 1300			600	4	400	256		DDR2	<b>NO 98/95</b>			
NVID	G 4 MX440	7.0	1.0	275	2	275	64-128	128	DDR1 : 550	<b>98/95 DRV</b>			NV18
NVID	FX 5500	9.0B	1.4	230	4	133 ?	256	128	DDR1 : 400	<b>98/95 DRV</b>	<b>175.19</b>		NV34B
NVID	6200	9.0C		400	4	275	128/256/512	128	DDR1 : 550	<b>98/95 DRV</b>	<b>307.83</b>		NV43
nVID	6600GT	9.0B		500	8			128					
nVID	7600												
nVID	7800GS												
NVID	8400GS	10	3.3	520	16	500	512	64	DDR3	<b>NO 98/95</b>	<b>340.52</b>	<b>twice as quick as 6200</b>	
nVID	8500GT						512	128	DDR2	<b>NO 98/95</b>	<b>340.52</b>		
NVID	8600GT						256/512	128	DDR2/3	<b>NO 98/95</b>	<b>340.52</b>		
NVID	9400GT	10	2.1	550	16	400	512	128	DDR2	<b>NO 98/95</b>	<b>340.52</b>	<b>bit quicker than 8400GS OLDER</b>	
NVID	9500GT									<b>NO 98/95</b>	<b>340.52</b>		
NVID	9600GS									<b>NO 98/95</b>	<b>340.52</b>		
NVID	9800 GT									<b>NO 98/95</b>	<b>340.52</b>	<b>Need PCIe to PCI converter</b>	
NVID	GT 210									<b>NO 98/95</b>	<b>340.52</b>		
NVID	GT 430			700	96	800	512/2000	128	GDDR3	<b>NO 98/95</b>	<b>368.81</b>	100	zotac
NVID	GT 520			810	48	900	512/2000	64	GDDR3	<b>NO 98/95</b>	<b>368.81</b>		
NVID	GT 610			810	48	1333	1000	64	GDDR3	<b>NO 98/95</b>	<b>368.81</b>		zotac
NVID	GT 620									<b>NO 98/95</b>	<b>368.81</b>		

	NVID	GT 630									NO 98/95	368.81		
			<b>DX</b>	<b>GL</b>	<b>CORE</b>	<b>CUDA</b>		<b>MEM SIZE</b>	<b>MEM BIT</b>	<b>MEM TYPE</b>				
	NVID	GTX 560 TI	12	4.1	822	384		1000	256	GDDR5				
	NVID	GTX 670	12	4.2	915	1344		2GB 4GB	256	GDDR5	<b>FARCRY 5 MIN SPEC</b>			
	NVID	GT 730	12	4.4	902	384	800	1000/2000	64	DDR3	NO 98/95	358.50	<b>WILL RUN AS 1X PCIE – on server</b>	
	NVID	GT 740	12	4.4	993	384		1000/2000	128	DDR3	NO 98/95	YES		
	NVID	GT 750	12	4.4	1020	512		1000	128	GDDR5	NO 98/95	YES		
	NVID	GTX 750 TI	12	4.4	1020	640		2000	128	GDDR5	NO 98/95	YES		
	NVID	GTX 760	12		980	1152		2000	256	GDDR5	<b>EBAY \$139 2GB RAM</b>			
	NVID	GTX 760 TI	12		915	1344		2000	256	GDDR5				
	NVID	GTX 770	12	4.3	1046	1536		2GB 4GB	256	GDDR5	<b>JUST OVER 2X FASTER THAN 560 TI.</b>			
	NVID	GTX 780			863	2304		3000	384	GDDR5				
	NVID	GTX 780 TI	12	4.4	875	2880		3000	384	GDDR5				
	nVID	GTX 960	NO	NO	NO	NO								
	NVID	GTX 970			1050	1664		4000	256	GDDR5	<b>FARCRY 5 RECMD SPEC</b>			
	nVID	GTX 980			1126	2048		4000	256	GDDR5				
	nVID	GTX 980 TI	12	4.5	1000	2816		6000	384	GDDR5	<b>OVER 2X TIMES QUICKER THAN GTX 770!</b>			
	NVID	GTX 1070 TI	12			2432		8000	256	GDDR5				
	NVID	GTX 1080	12			2560		8000	256	GDDR5				
	nVID	GTX 1080 TI	12			3584		11000	352	GDDR5				
	nVID	GTX TITAN X			1000	3072		12000	384	GDDR5				
			<b>DX</b>	<b>OPEN GL</b>	<b>CORE CLK</b>	<b>CUDA</b>	<b>MEM CLK</b>	<b>MEM SZ</b>	<b>MEM BIT</b>	<b>MEM TYPE</b>				