

GeForce	Graphics Card Hierarchy Chart	
GeForce	Radeon	Radeon
		Discrete: HD 5970
Discrete: GTX 295		Discrete: HD 4870 X2
		Discrete: HD 5870
Discrete: GTX 280, GTX 285		Discrete: HD 4850 X2, HD 5850
Discrete: 9800 GX2, GTX 260, GTX 275		Discrete: HD 4870, HD 4890, HD 5770
Discrete: 8800 Ultra, 9800 GTX, 9800 GTX+, GTS 250		Discrete: HD 3870 X2, HD 4850, HD 5750
Discrete: 8800 GTX, 8800 GTS 512 MB Go (mobile): 280M		Discrete: HD 4770
Discrete: 8800 GT 512 MB, 9800 GT Go (mobile): 260M (112)		Discrete: HD 4830
Discrete: 8800 GTS 640 MB, 9600 GT, GT 240 (DDR3)		Discrete: HD 2900 XT, HD 3870
Discrete: 8800 GS, 9600 GSO, GT 240 (GDDR5) Go (mobile): 260M (96)		Discrete: HD 3850 512 MB, HD 4670 Mobility: 3870
Discrete: 8800 GT 256 MB, 8800 GTS 320 MB, GT 220 Go (mobile): 8800M		Discrete: HD 2900 PRO, HD 3850 256 MB Mobility: 3850
Discrete: 7950 GX2		Discrete: X1950 XTX, HD 4650 (DDR3)
Discrete: 7800 GTX 512, 7900 GTO, 7900 GTX		Discrete: X1900 XT, X1950 XT, X1900 XTX

Sheet1

Discrete: 7800 GTX, 7900 GT, 7950 GT	Discrete: X1800 XT, X1900 AIW, X1900 GT, X1950 PRO, HD 2900 GT
Discrete: 7800 GT, 7900 GS, 8600 GTS, 9500 GT (GDDR3) Go (mobile): 7950 GTX	Discrete: X1800 XL, X1950 GT, HD 4650 (DDR2) Mobility X1800 XT
Discrete: 6800 Ultra, 7600 GT, 7800 GS, 8600 GT (GDDR3), 9500 GT (DDR2) Go (mobile): 7800 GTX, 7900 GTX	Discrete: X800 XT (& PE), X850 XT (& PE), X1650 XT, X1800 GTO, HD 2600 XT, HD 3650 (DDR3), HD 3670, Mobility: X1900, 3670
Discrete: 6800 GT, 6800 GS (PCIe), 8600 GT (DDR2) Go (mobile): 7800, Go 7900 GS	Discrete: X800 XL, X800 GTO2/GTO16, HD 2600 PRO, HD 3650 (DDR2), Mobility: X800 XT, HD 2600 XT, 3650
Discrete: 6800 GS (AGP) Go (mobile): 6800 Ultra, 7600 GT, 8600M GT, 8700M GT	Discrete: X800 GTO 256 MB, X800 PRO, X850 PRO, X1650 GT Mobility: HD 2600
Discrete: 6800, 7300 GT GDDR3, 7600 GS, 8600M GS Go (mobile): 6800, 7700	Discrete: X800, X800 GTO 128 MB, X1600 XT, X1650 PRO Mobility: X1800
Discrete: 6600 GT, 6800LE, 6800 XT, 7300 GT (DDR2), 8500 GT, 9400 GT Go (mobile): 7600 (128-bit)	Discrete: 9800 XT, X700 PRO, X800 GT, X800 SE, X1300 XT, X1600 PRO, HD 2400 XT, HD 4350, HD 4550 Mobility: X800, 3470 Integrated: HD 3300

Sheet1

Discrete: FX 5900, FX 5900 Ultra, FX 5950 Ultra, 6600 (128-bit) Go (mobile): 6800 (128-bit) Integrated: 9300, 9400	Discrete: 9700, 9700 PRO, 9800, 9800 PRO, X700, X1300 PRO, X1550, HD 2400 PRO Mobility: X1450, X1600, X1700, 2400 XT, X2500, 3450 Integrated: HD 3200, HD 4200
---	---

Discrete: FX 5800 Ultra, FX 5900 XT Go (mobile): 6600, Go 7600 (64- bit)	Discrete: 9500 PRO, 9600 XT, 9800 PRO (128-bit), X600 XT, X1050 (128-bit) Mobility: 9800, X700, X1350, X1400, X2300, HD 2400
---	--

Discrete: 4 Ti 4600, 4 Ti 4800, FX 5700 Ultra, 6200, 8300, 8400 G, G 210, G 310	Discrete: 9600 PRO, 9800 LE, X600 PRO, HD 2300 Mobility: 9700 (128-bit), X600, X1300 Integrated: Xpress 1250
---	--

Discrete: 4 Ti4200, 4 Ti4400, 4 Ti4800 SE, FX 5600 Ultra, FX 5700, 6600 (64-bit), 7300 GS, 8400M GS, 9300M G, 9300M GS	Discrete: 9500, 9550, 9600, X300, X1050 (64-bit) Mobility: 9600
---	---

Discrete: 3 Ti500, FX 5200 Ultra, FX 5600, FX 5700 LE, 6200 TC, 6600 LE, 7200 GS, 7300 LE Go (mobile): 5700, 8200M, 9200M GS, 9100 Integrated: 8200, 8300	Discrete: 8500, 9100, 9000 PRO, 9600 LE, X300 SE, X1150 Mobility 9700 (64-bit)
--	--

## Sheet1

Discrete: 3, 3 Ti200, FX 5200 (128-bit), FX 5500,

Go (mobile): 5600, 6200, 6400, 7200, 7300, 7400 (64-bit)

Discrete: 9000, 9200, 9250

Mobility: 9600 (64-bit), X300

Discrete: FX 5200 (64 bit)

Go (mobile): 7200, 7400 (32-bit)

Integrated: 6100, 6150

Discrete: 9200 SE

Integrated: Xpress 200M, Xpress

1000, Xpress 1150

Discrete: 2 GTS, 4 MX 440, 2 Ultra, 2 Ti, 2 Ti 200

Discrete: 7500

Discrete: 256, 2 MX 200, 4 MX 420, 2 MX 400

Discrete: SDR, LE, DDR, 7000, 7200

Discrete: Nvidia TNT

Discrete: Rage 128

**Intel**





GMA X3000,  
X3100, X3500

GMA 3000,  
3100

GMA 500,  
900, 950

Intel 740