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a cura di: **Walter Meister - stoner** - 31-03-2009 19:53

Radeon HD 4770



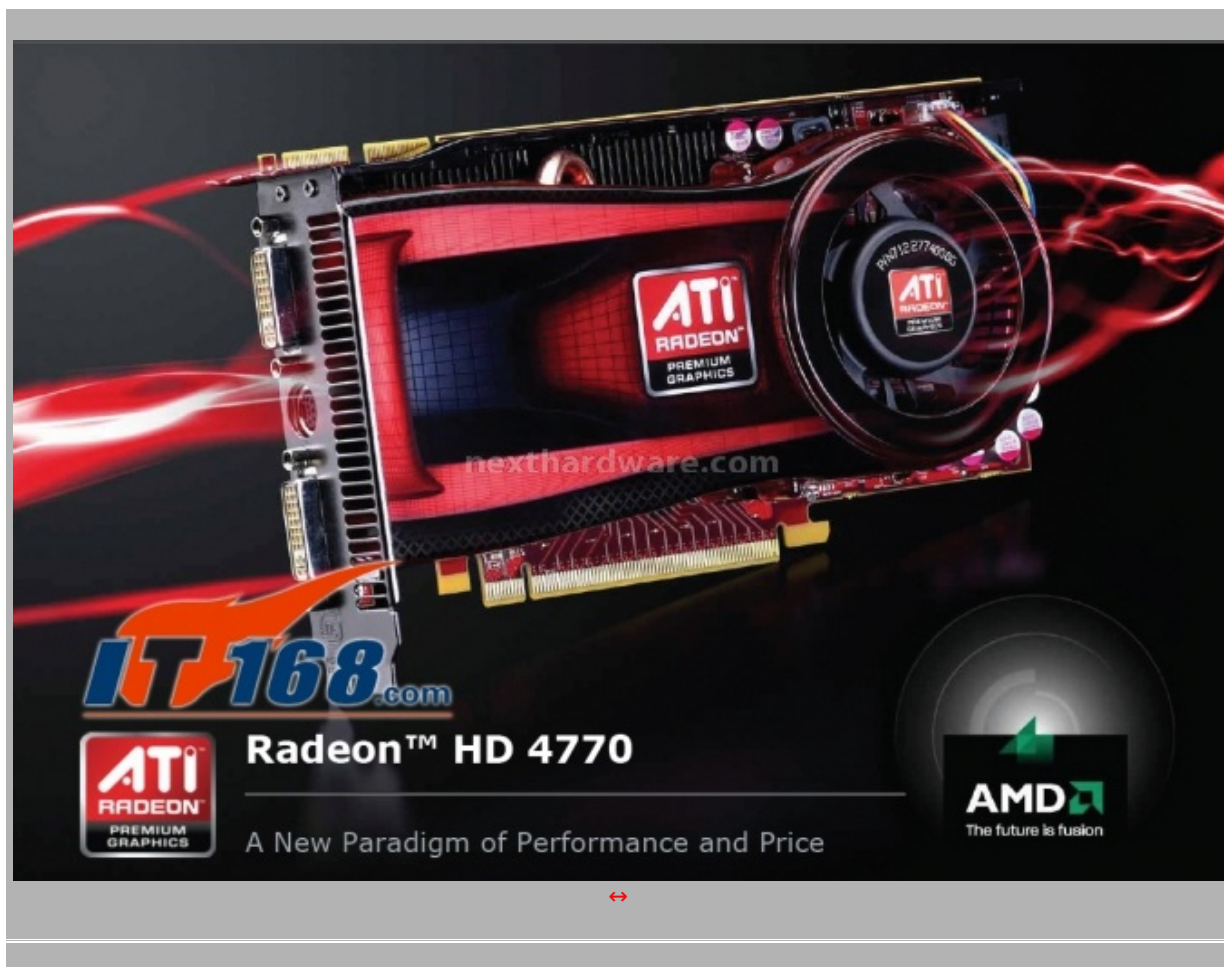
LINK (<https://www.nexthardware.com/news/schede-video/1075/radeon-hd-4770.htm>)

Slide con immagini della futura vga Ati

Il sito IT168.com ha pubblicato alcune immagini di uno slide di presentazione di AMD che riguarda la prossima serie di vga 4700.

Il modello Radeon HD 4770, basato sul RV740, mostra un dissipatore simile a quello del modello HD 3870 fatta eccezione per un diverso abbinamento di colori e dispone di 512 MB di GDDR5 a 128 bit.

Nello slide compare il prezzo che dovrebbe aggirarsi sui \$99 e la data di lancio sarà il 4 maggio.



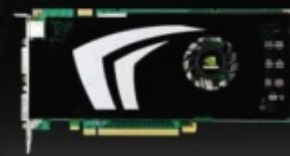
Head to Head



ATI Radeon™ HD 4770



9800 GT



Manufacturing Technology	40nm	65nm/55nm
Memory Technology	nexthardGDDR5om	GDDR3
Architecture	DirectX® 10.1	DirectX® 10
Processing Power	960 GFLOPs	504 GFLOPs
Performance per Watt	12.0 GFLOPS/W	4.8 GFLOPS/W
Performance per Dollar	9.7 GFLOPS/\$	5.1 GFLOPS/\$*

* GeForce 9800 GT pricing as of March 18, 2009 on www.newegg.com



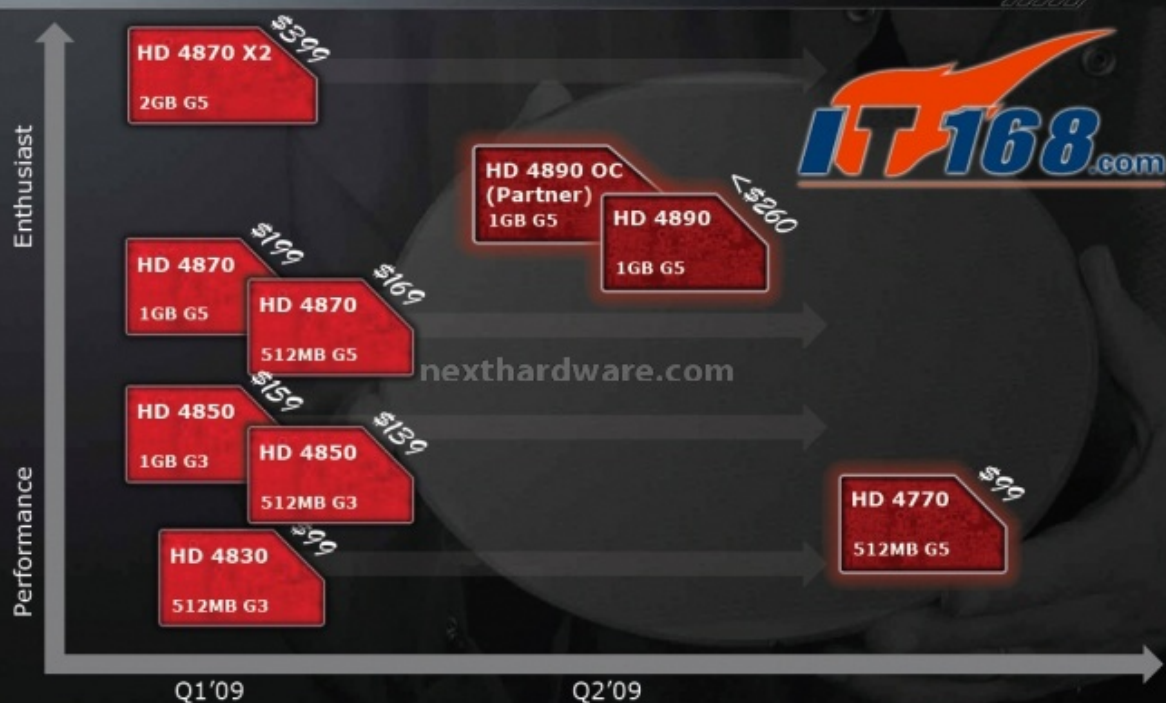
21 | AMD Graphics Update | March 2009 |



AMD
The future is fusion



Product Transition Q1-Q2 (Target SEP Prices)



All models are ATI Radeon™

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AMD
The future is fusion



Specification

<http://www.expreview.com>

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	Radeon HD4670	Radeon HD4770	Radeon HD 4830	Radeon HD4850
Core name	RV730	RV740	RV770	RV770
Transistor Count	514M	826M	956M	956M
Compute Performance	480GFLOPs	960GFLOPs	740GFLOPs	1.0TFLOPs
Manufacturing Process	55nm	40nm	55nm	55nm
Stream Processors	320	640	640	800
Texture Address / Filtering	32 / 32	32 / 32	32	40
ROP Units	8	16	16	16
Core Clock	750MHz	750MHz	575MHz	625MHz
Memory Clock	1000MHz	800MHz	900MHz	1000MHz
Memory size	512MB / 1GB	512MB	512MB / 1GB	512MB / 1GB
Memory Interface	128bit GDDR3	128bit GDDR5	256bit GDDR3	256bit GDDR3
Memory Bandwidth	32.0GB/s	51.2GB/s	57.6GB/s	64.0GB/s
DirectX / SM	DX10.1 / 4.1	DX10.1 / 4.1	DX10.1 / 4.1	DX10.1 / 4.1
Memory Data Rate	2.0Gbps	3.2Gbps	2.0Gbps	2.0Gbps
Max Board Power (TDP)	59W	80W	110W	110W