



Specifiche tecniche Radeon HD5770 e HD5750



[LINK \(https://www.nexthardware.com/news/schede-video/1589/specifiche-tecniche-radeon-hd5770-e-hd5750.htm\)](https://www.nexthardware.com/news/schede-video/1589/specifiche-tecniche-radeon-hd5770-e-hd5750.htm)

Emergono le specifiche definitive dei prodotti maistream AMD

L'NDA non è ancora scaduto, tuttavia c'è stata una diffusione di slide ufficiali AMD a riguardo di due nuovi prodotto mainstream quali AMD Radeon HD5770 e HD5750.

The image shows three presentation slides for AMD Radeon HD 5700 series GPUs. The first slide is titled 'ATI Radeon™ HD 5700 Series Architecture' and lists features: Up to 10 SIMD engines, Up to 800 Stream Processing Units, Up to 40 Texture Units, 64 Z/Stencil ROP units, 16 Color ROP units, and 128-bit GDDR5 4.8 Gbps memory interface with up to 76.8 GB/sec of memory bandwidth. The second slide is titled 'ATI Radeon™ HD 5770 GPU' and describes it as 'The DirectX 11 Card of Choice for the Performance Gamer', designed for demanding DX11 games at HD resolutions and high settings. It lists specifications: Compute Power 1.36 TeraFLOPs, Core Clock Speed 800 MHz, Stream Processors 800, Memory 1GB @ 4.8 Gbps, Max/Idle Power 108W / 19W, and Max Res. 3x2560x1600. The third slide is titled 'ATI Radeon™ HD 5750 GPU' and describes it as having a 'Great Balance of DirectX 11 Performance, Power and Price', bringing DX11 HD gaming to the masses. It lists specifications: Compute Power 1.008 TeraFLOPs, Core Clock Speed 730 MHz, Stream Processors 730, Memory 1GB/512MB @ 4.8 Gbps, Max/Idle Power 80W / 16W, and Max Res. 3x2560x1600. Each slide includes the AMD logo and a date: 'Pre-announcement until October 13, 2009 at 12:01 am ET'.

AMD HD5700 series slide

Come si evince dalle caratteristiche, si tratta di un dimezzamento pressoché perfetto di RV870. Queste due schede andranno a posizionarsi nella fascia di mercato di 149 \$ e 109 \$ rispettivamente e segneranno l'uscita dal mercato delle HD4890 e HD4870.