ATi Radeon HD2600 XT

Written by Zaatharen Saturday, 20 November 2010 01:00 - Last Updated Thursday, 10 November 2011 17:50



Core: RV630 800MHz 256bit Shader: 800MHz

Memory: 256MB GDDR3 1400MHz 128bit Year: 2007 Bus: PCI-E 16x Made: 65nm Transist

ors: 390

milion

Pixel pipelines: 4 TMU per pipeline: 2 Unified shaders: 120 (v 4.0) DirectX: 10 Sp

ecial: CrossFire

Memory bandwith:

22,2 GB/s

Pixel write speed:

3200 MPixel/s

Texel write speed:

6400

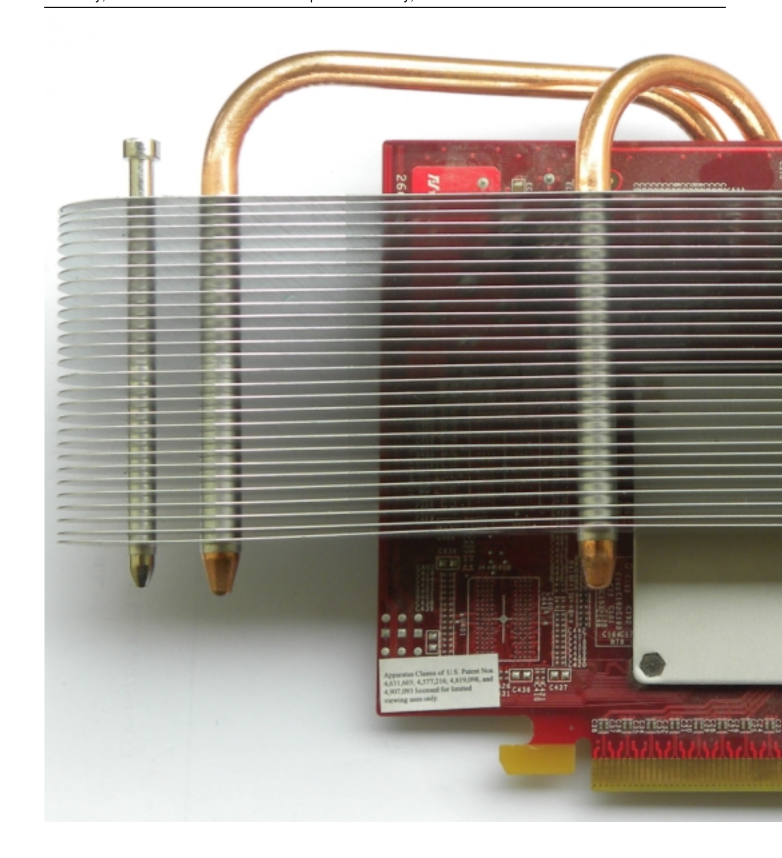
MTexel/s

Note: There was a lot of versions with DDR4 memory, it was fastest memory used on graphics cards back 3 years ago. This is MSI GDDR3 version.

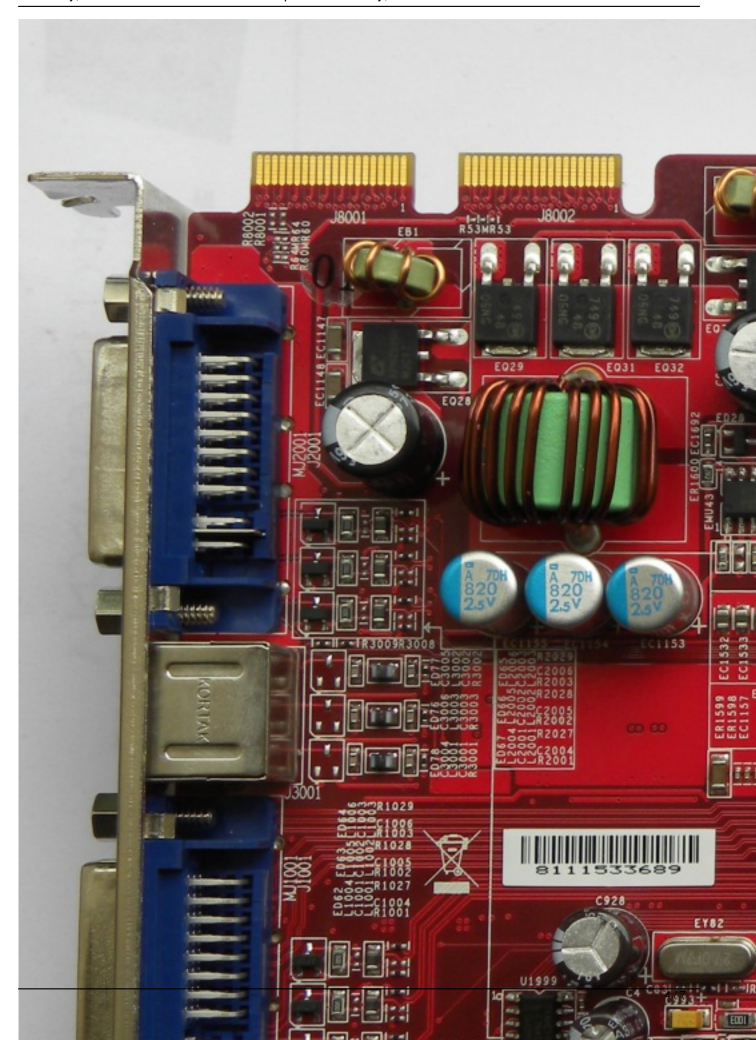
DDR4 versions had 2GHz+ clock and 35GB/s+ bandwith.

{webgallery}



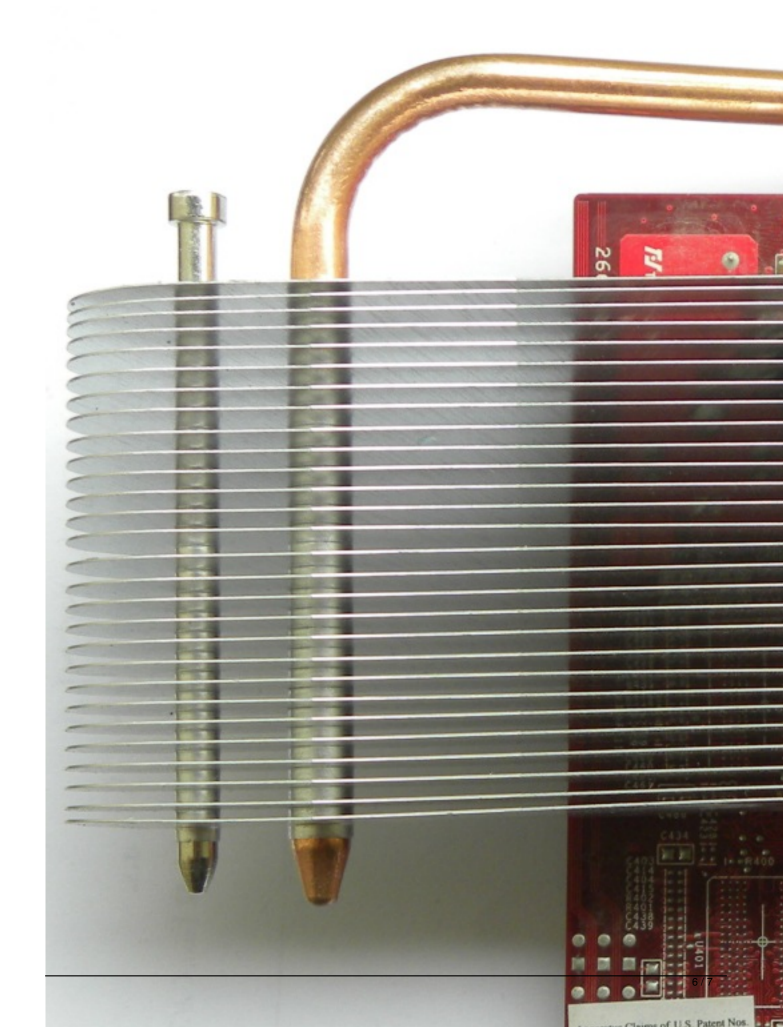


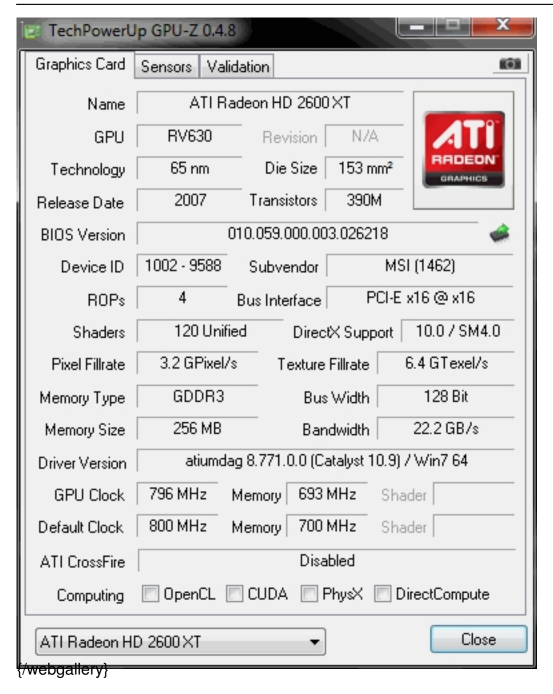
Written by Zaatharen Saturday, 20 November 2010 01:00 - Last Updated Thursday, 10 November 2011 17:50



ATi Radeon HD2600 XT

Written by Zaatharen Saturday, 20 November 2010 01:00 - Last Updated Thursday, 10 November 2011 17:50





7/7