

ATi Radeon X1050

Written by Zaatharen

Monday, 29 November 2010 23:41 - Last Updated Sunday, 19 December 2010 14:07



Core: RV410 400MHz 256bit

Memory: 256MB DDR 700MHz 128bit **Year:** 2006 **Bus:** PCI-E 16x **Made:** 110 nm **Transistors:** 110 million

Pixel pipelines:

8

TMU per pipeline:

1

Pixel shaders:

8 (v 2.0)

Vertex shaders:

6 (v 2.0)

DirectX:

9.0

Memory bandwidth:

6368 MB/s

Pixel write speed:

3200 MPixel/s

Texel write speed:

3200 MTex

el/s

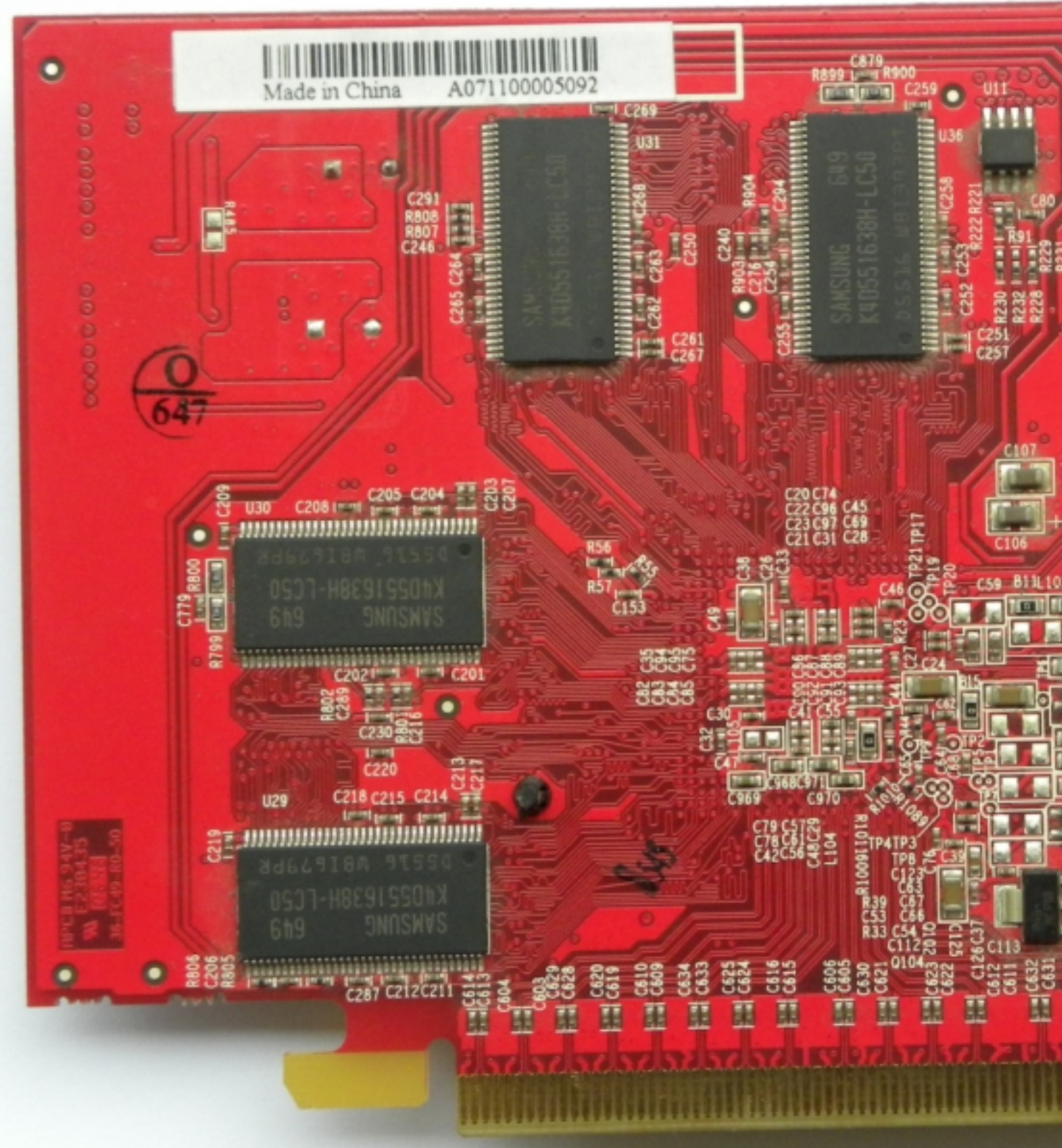
Note: This is die-shrink of ATi Radeon X550 or X700.

{webgallery}

ATI Radeon X1050

Written by Zaatharen

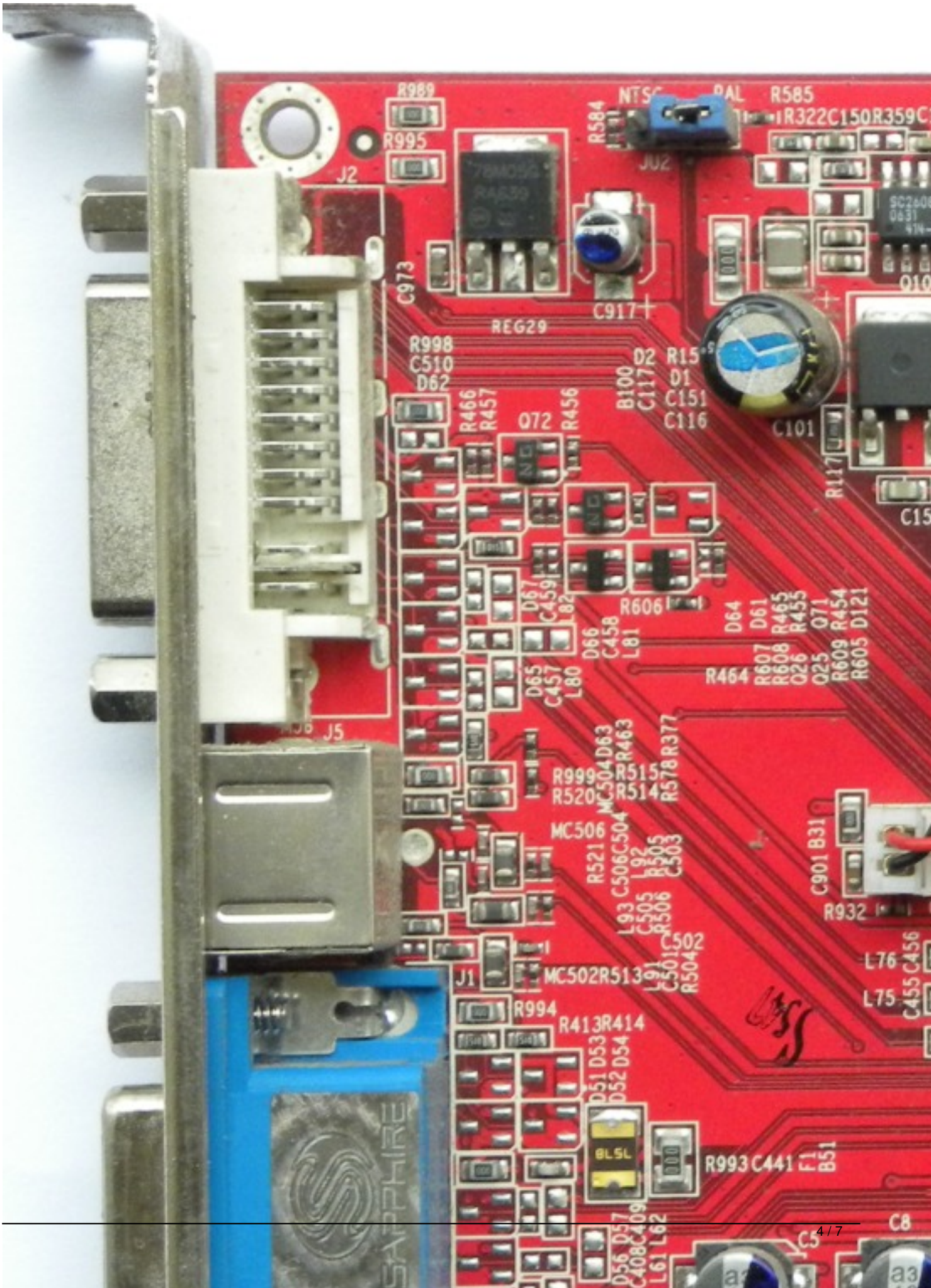
Monday, 29 November 2010 23:41 - Last Updated Sunday, 19 December 2010 14:07



ATI Radeon X1050

Written by Zaatharen

Monday, 29 November 2010 23:41 - Last Updated Sunday, 19 December 2010 14:07



ATi Radeon X1050

Written by Zaatharen

Monday, 29 November 2010 23:41 - Last Updated Sunday, 19 December 2010 14:07

ATi Radeon X1050

Written by Zaatharen

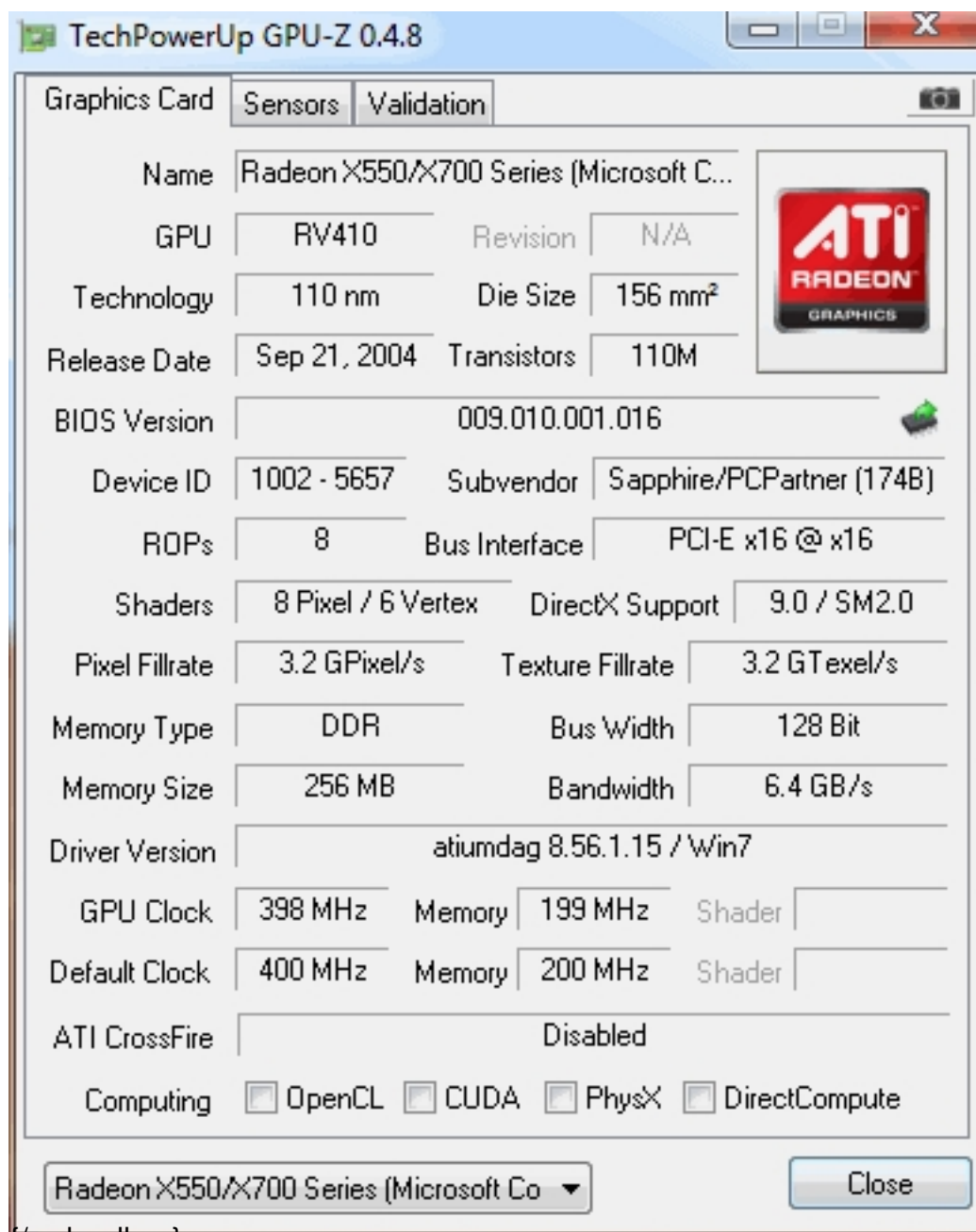
Monday, 29 November 2010 23:41 - Last Updated Sunday, 19 December 2010 14:07



ATi Radeon X1050

Written by Zaatharen

Monday, 29 November 2010 23:41 - Last Updated Sunday, 19 December 2010 14:07



The screenshot displays the TechPowerUp GPU-Z 0.4.8 application window. The main content area is divided into several sections, each with a tabbed header. The 'Graphics Card' tab is active, showing the following information:

- Name:** Radeon X550/X700 Series (Microsoft C...)
- GPU:** RV410, **Revision:** N/A
- Technology:** 110 nm, **Die Size:** 156 mm²
- Release Date:** Sep 21, 2004, **Transistors:** 110M
- BIOS Version:** 009.010.001.016
- Device ID:** 1002 - 5657, **Subvendor:** Sapphire/PCPartner (174B)
- ROPs:** 8, **Bus Interface:** PCI-E x16 @ x16
- Shaders:** 8 Pixel / 6 Vertex, **DirectX Support:** 9.0 / SM2.0
- Pixel Fillrate:** 3.2 GPixel/s, **Texture Fillrate:** 3.2 GTexel/s
- Memory Type:** DDR, **Bus Width:** 128 Bit
- Memory Size:** 256 MB, **Bandwidth:** 6.4 GB/s
- Driver Version:** atiumdag 8.56.1.15 / Win7
- GPU Clock:** 398 MHz, **Memory:** 199 MHz, **Shader:** [blank]
- Default Clock:** 400 MHz, **Memory:** 200 MHz, **Shader:** [blank]
- ATI CrossFire:** Disabled
- Computing:** OpenCL CUDA PhysX DirectCompute

At the bottom of the window, there is a dropdown menu showing 'Radeon X550/X700 Series (Microsoft Co...' and a 'Close' button.

{/webgallery}