nVIDIA GeForce FX5900

Written by Zaatharen Sunday, 26 September 2010 15:32 - Last Updated Sunday, 26 September 2010 16:18



Core: NV35 400MHz 256bit

Memory: 128MB DDR 702MHz 256bit Year: 2003 Bus: AGP 8x Made: 130nm Transistors:

130 milion

Pixel pipelines: 4 TMU per pipeline: 2 DirectX: 9.0 Memory bandwith: 21,9 GB/s

Pixel write speed:

1600 MPixel/s

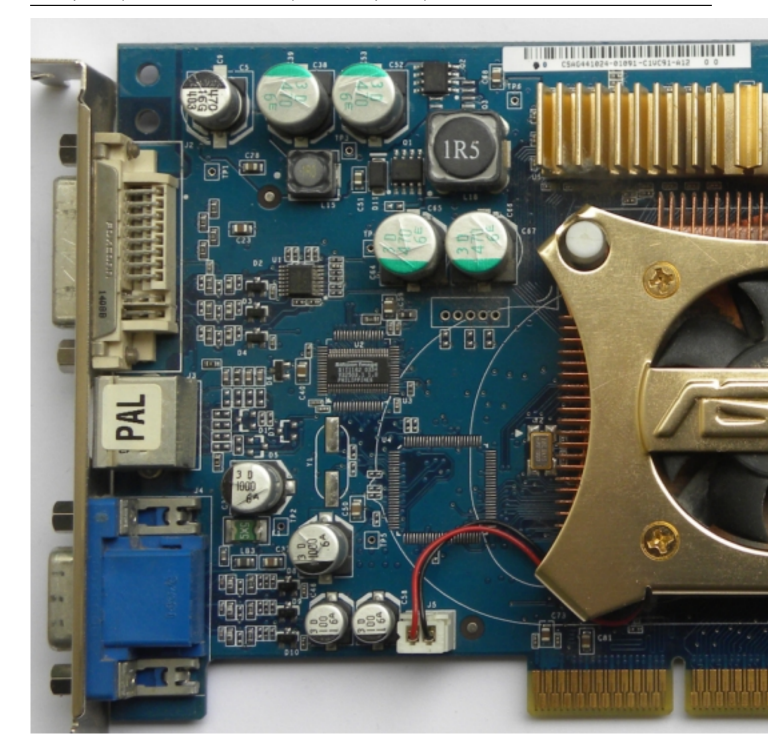
Texel write speed:

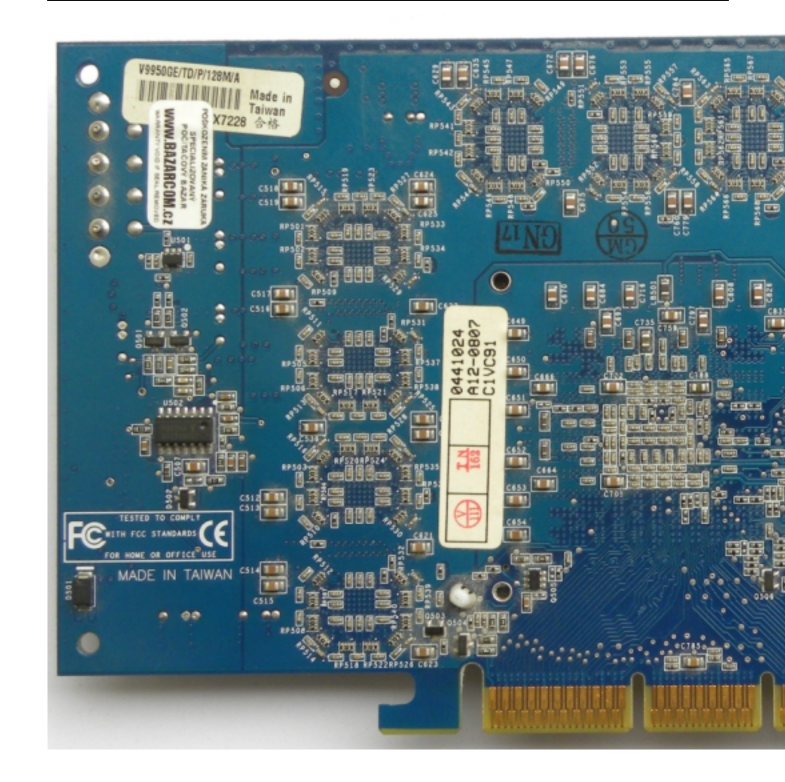
3200

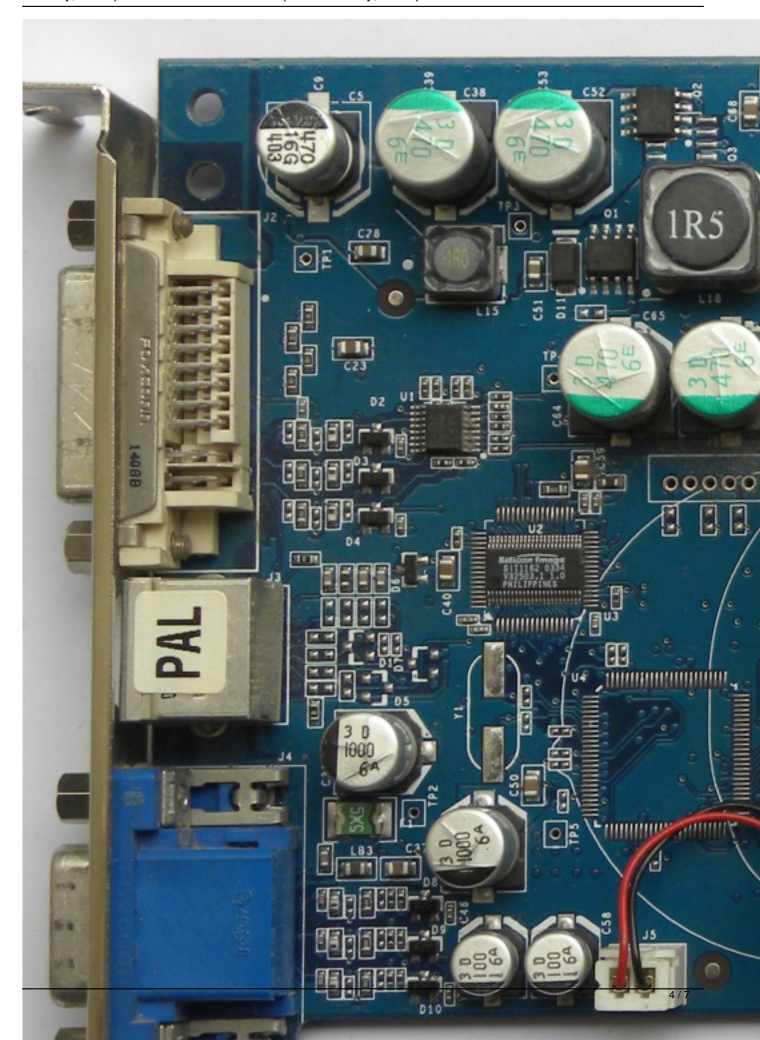
MTexel/s

Note: This nVIDIA was made as "Radeon 9800 killer". It failed, card was powerfull but weaker then Radeon 9800 Pro/XT, more power consumption, more heating, and quite noisy.

{webgallery}

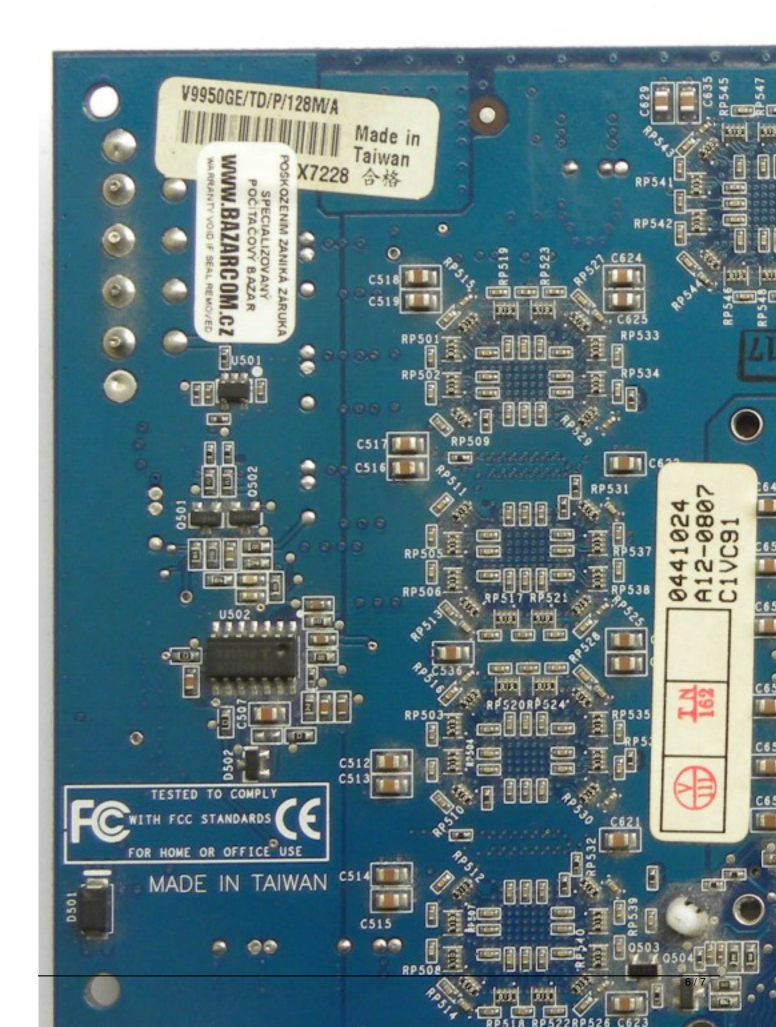


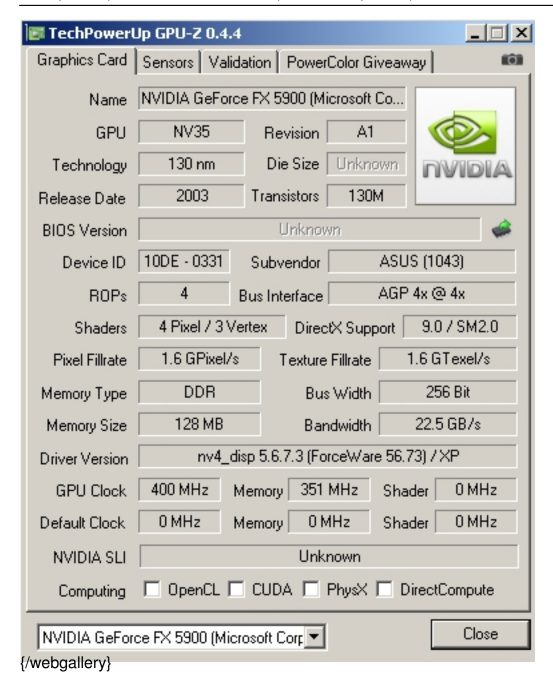




nVIDIA GeForce FX5900

Written by Zaatharen Sunday, 26 September 2010 15:32 - Last Updated Sunday, 26 September 2010 16:18





7/7