Written by Vlask Sunday, 28 March 2010 14:43 - Last Updated Sunday, 11 August 2013 18:38

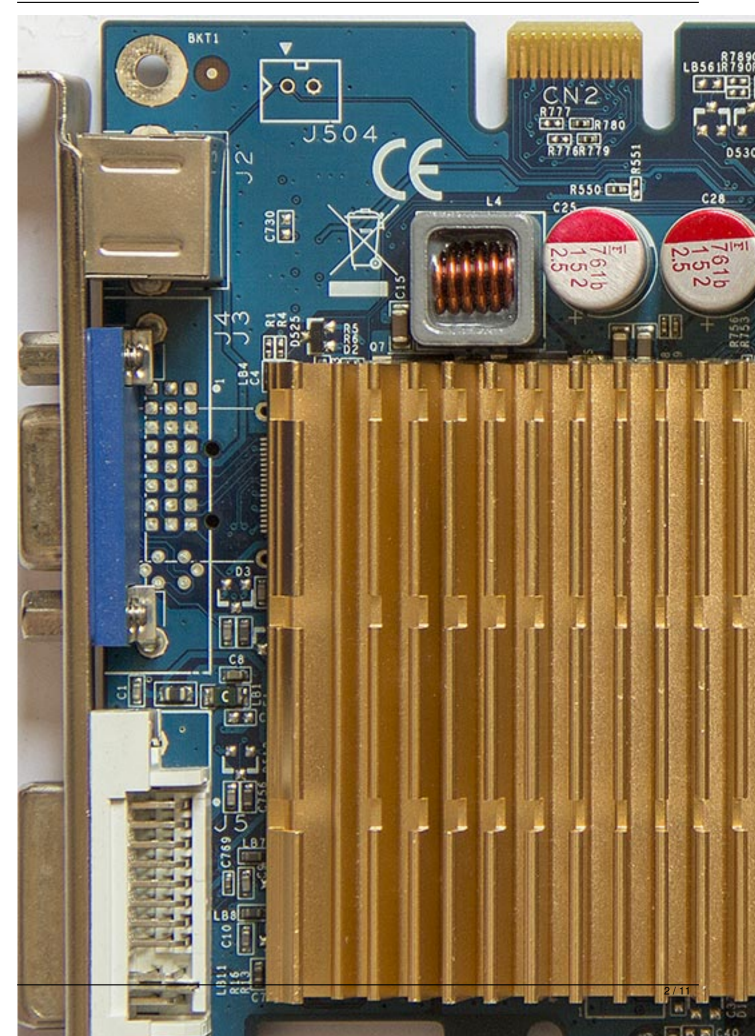


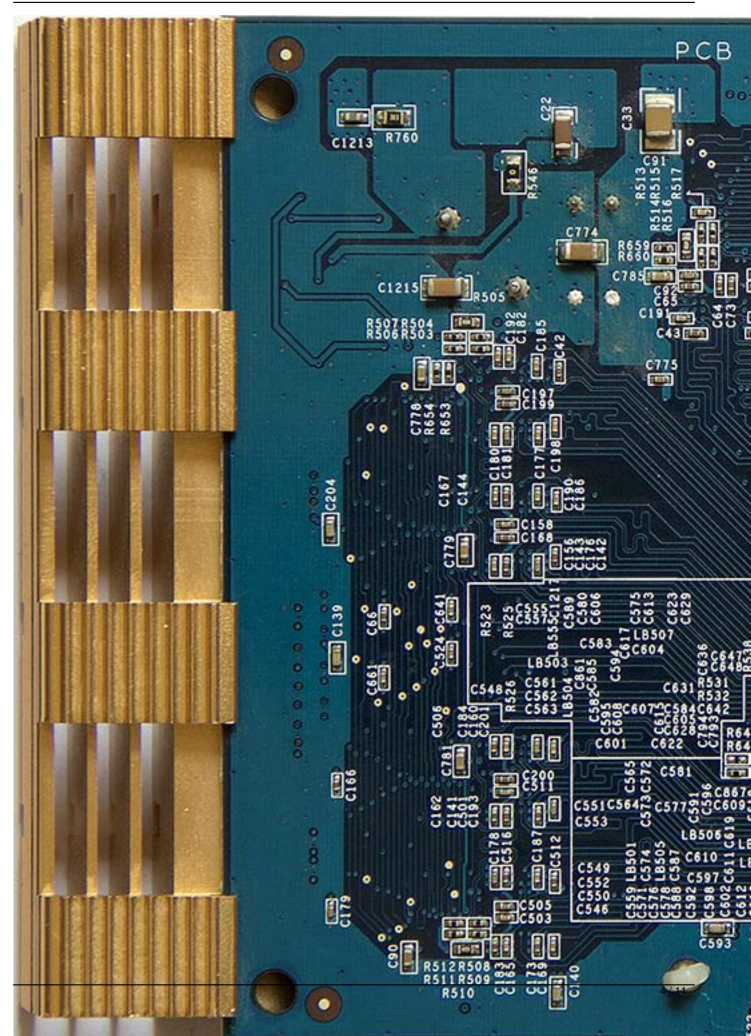
Core: G86 500MHz 16 shaders at 1404MHz Memory: 256MB DDR2 800MHz 128bit Year: 2007 Bus: PCI-E 16x Made: TSMC 80nm Taiwan Links: PCStats Wikipedia Opengl

Bios: Gigabyte

{webgallery}

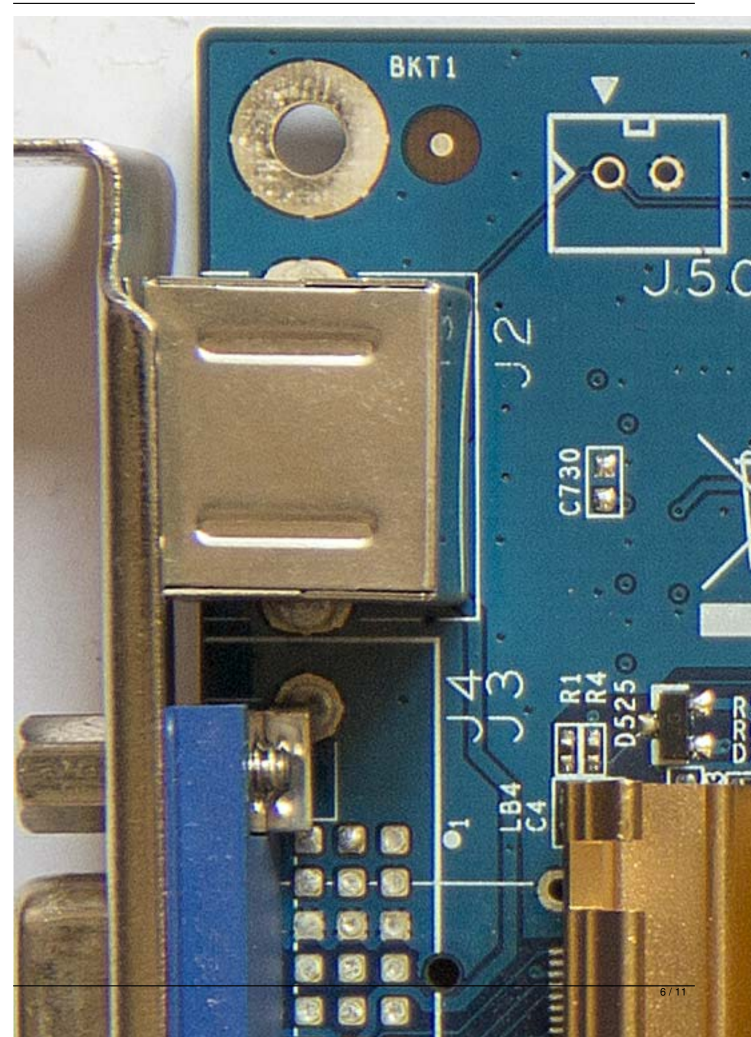
Written by Vlask Sunday, 28 March 2010 14:43 - Last Updated Sunday, 11 August 2013 18:38



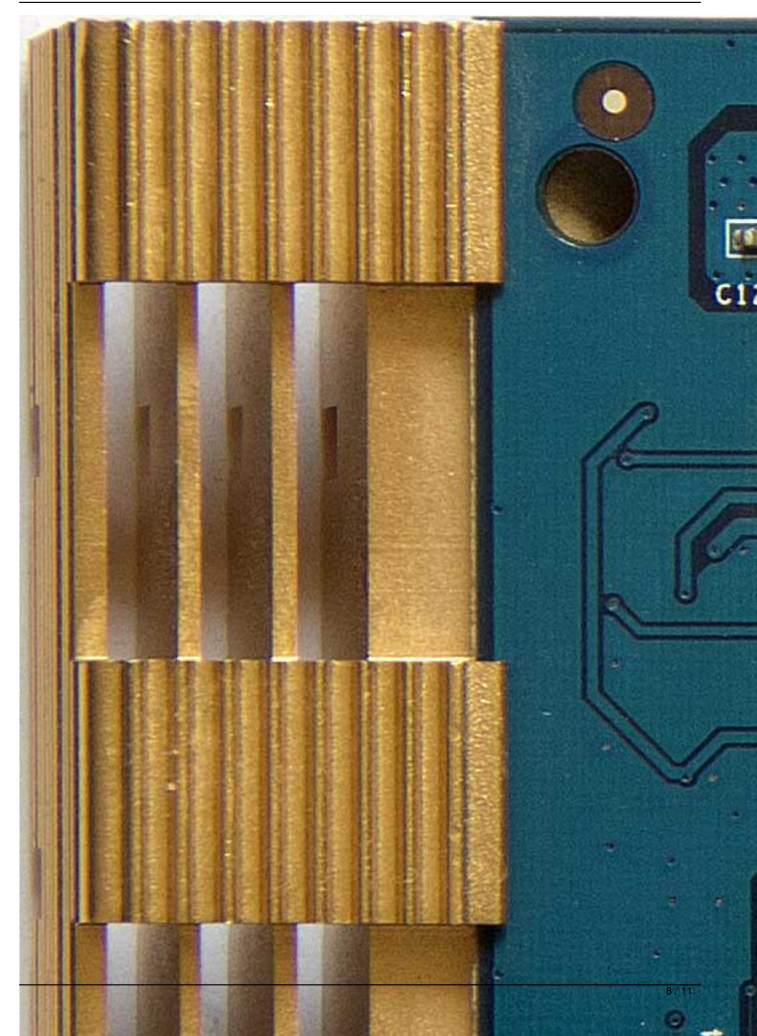


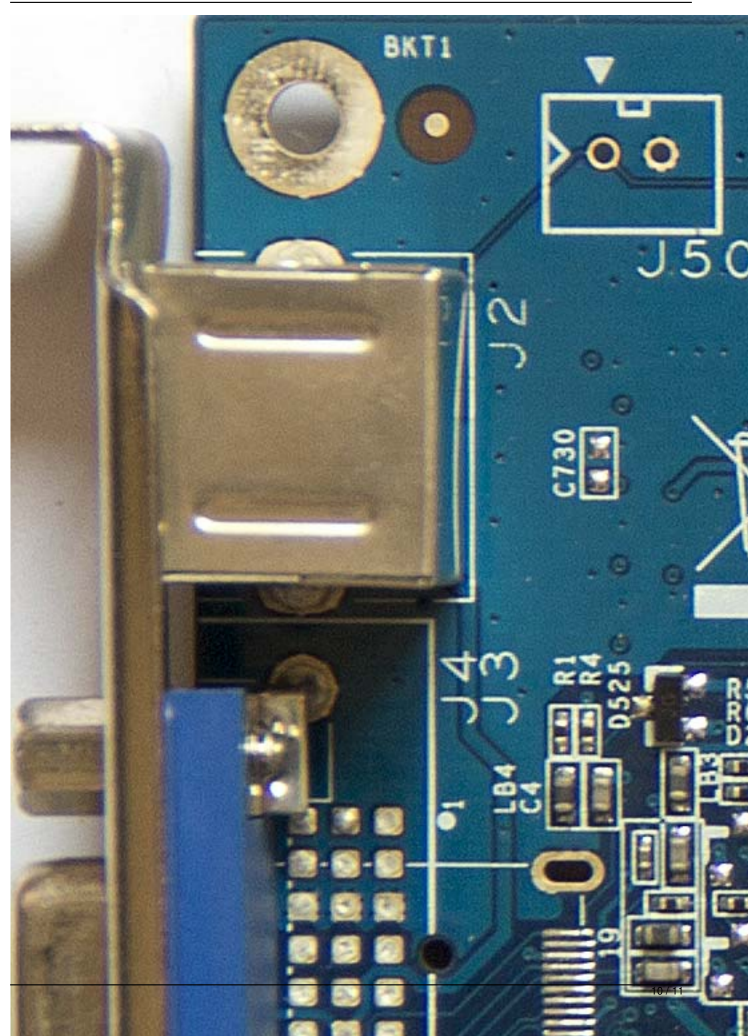
Written by Vlask Sunday, 28 March 2010 14:43 - Last Updated Sunday, 11 August 2013 18:38

TechPowerUp GPU-Z 0.7.1		
Graphics Card Sensors Validation		
Name	NVIDIA GeForce 8500 GT	
GPU	G86	Revision A2
Technology	80 nm	Die Size 115 mm²
Release Date	Apr 17, 2007	Transistors 210M
BIOS Version	60.86.34.00.13 🥔	
Device ID	10DE - 0421	Subvendor Gigabyte (1458)
ROPs/TMUs	8/8	Bus Interface PCI-E 1.1 x16 @ x4 1.1 ?
Shaders	16 Unified	DirectX Support 10.0 / SM4.0
Pixel Fillrate	4.0 GPixel/s	Texture Fillrate 4.0 GTexel/s
Memory Type	DDR2	Bus Width 128 Bit
Memory Size	256 MB	Bandwidth 12.8 GB/s
Driver Version	nv4_disp 6.14.13.142 (ForceWare 301.42) / XP	
GPU Clock	500 MHz M	femory 400 MHz Shader 1404 MHz
Default Clock	500 MHz M	femory 400 MHz Shader 1400 MHz
NVIDIA SLI	Disabled	
Computing 🔽 OpenCL 🔽 CUDA 🗔 PhysX 🔲 DirectCompute		
NVIDIA GeForce 8500 GT Close		



Written by Vlask Sunday, 28 March 2010 14:43 - Last Updated Sunday, 11 August 2013 18:38





Written by Vlask Sunday, 28 March 2010 14:43 - Last Updated Sunday, 11 August 2013 18:38

{/webgallery}