Written by Vlask Wednesday, 14 October 2009 20:36 - Last Updated Sunday, 05 May 2013 23:17



Core: NV5 125MHz 128bit Memory: 16/32MB SDR 150MHz 128bit Year: 1999 Bus: AGP 4x / AGP 2x Made: TSMC 250nm Taiwan Links: <u>Techspot</u> <u>Anandtech</u> <u>Wikipedia</u>

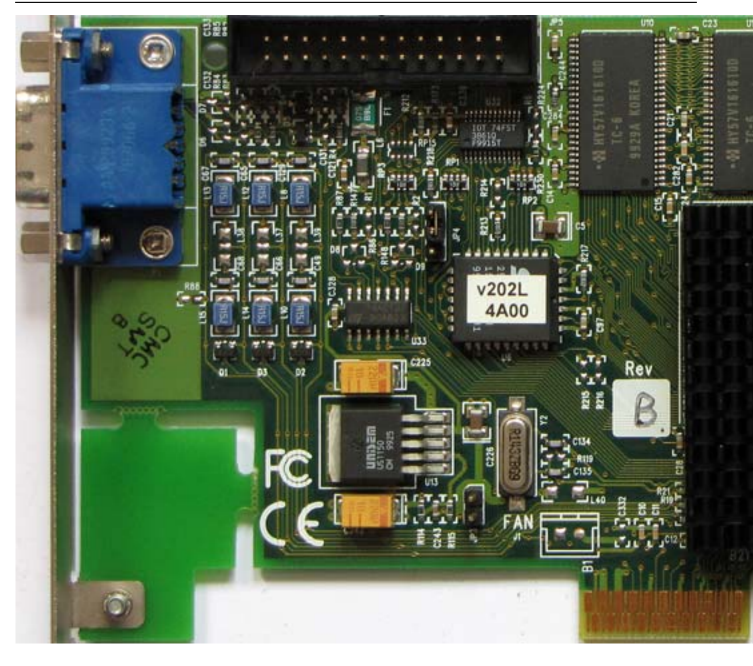
Bios: Diamond

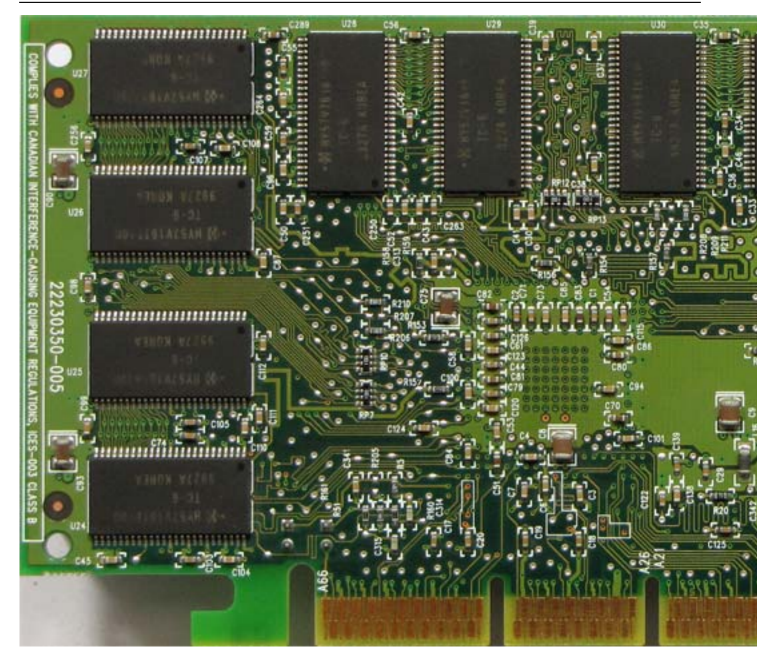
Note: Diamond Viper V770 works only in AGP2x mode

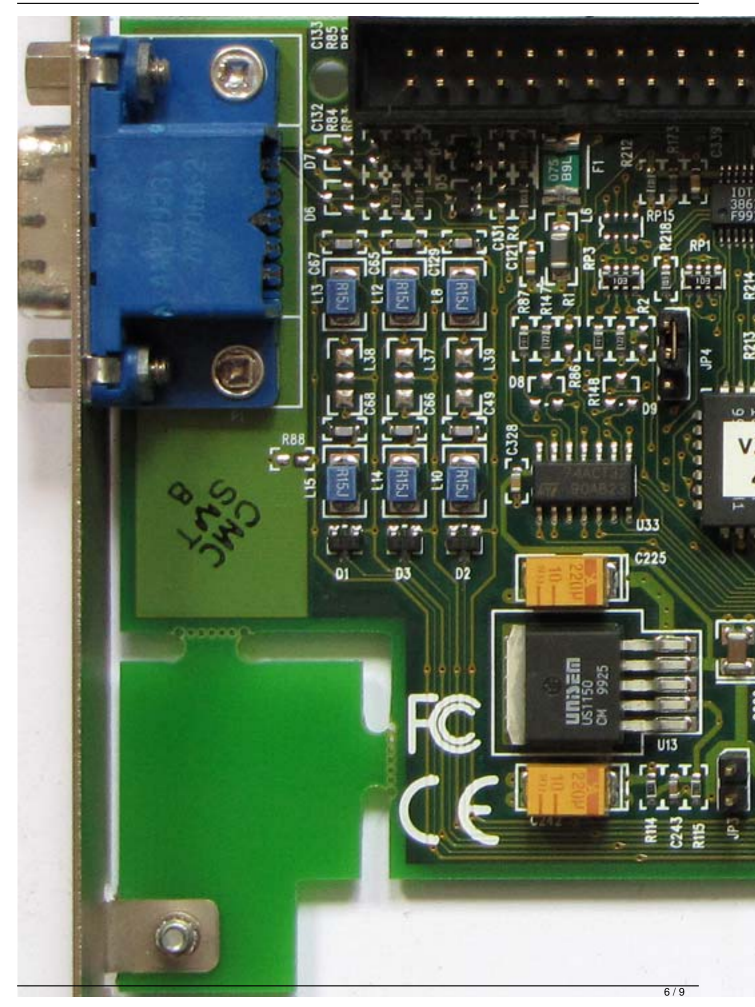
{webgallery}





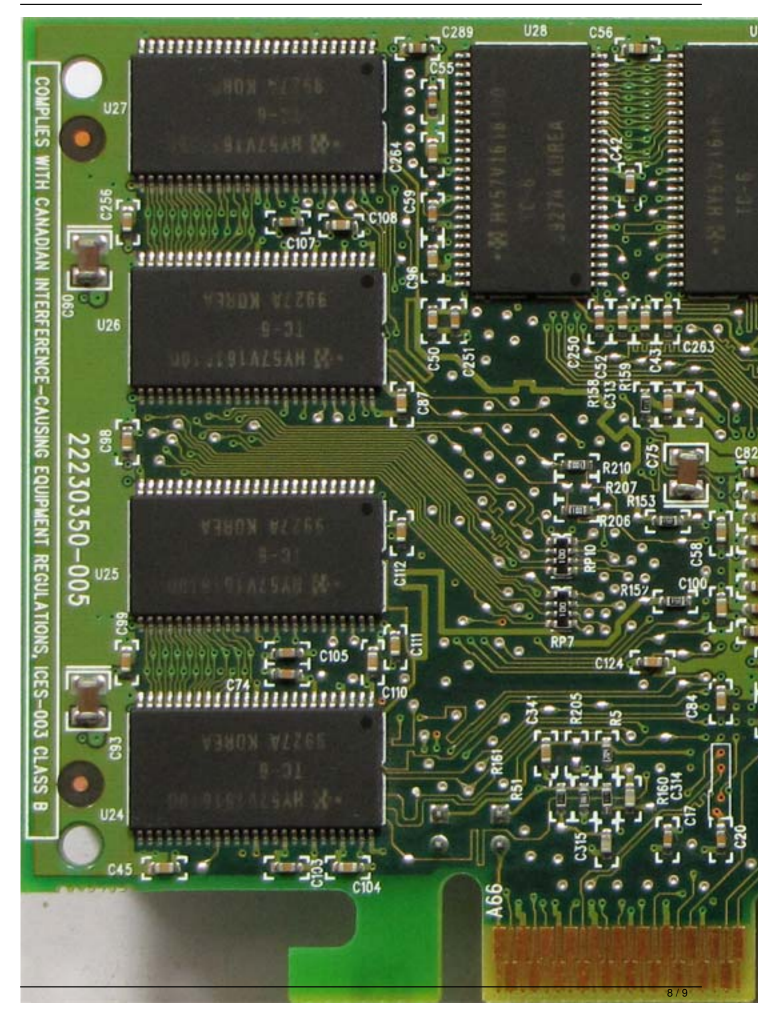






Written by Vlask

Wednesday, 14 October 2009 20:36 - Last Updated Sunday, 05 May 2013 23:17



Written by Vlask

Wednesday, 14 October 2009 20:36 - Last Updated Sunday, 05 May 2013 23:17

📴 TechPowerUp GPU-Z 0.4.6					
Graphics Card	araphics Card Sensors Validation MSI Giveaway				
Name	NVIDIA RIVA TNT2/TNT2 Pro				
GPU	NV5	Revision	0		
Technology	250 nm	Die Size	Unknow	- NVIDIA	
Release Date	1999	Transistors	15M		
BIOS Version	Unknown 🥔				
Device ID	10DE - 0028	Subvendor	ubvendor Diamond (1092)		
ROPs	2	Bus Interface	e AGP 2x @ 2x		
Shaders	Unified DirectX Support 6.0 / SM0.0				
Pixel Fillrate	0.3 GPixel/s	0.3 GPixel/s Texture Fillrate 0		0.3 GTexel/s	
Memory Type	SDR	Bus Width		128 Bit	
Memory Size	32 MB	Bar	idwidth 🗌	2.4 GB/s	
Driver Version	nv4_disp 6.1.7.7 (ForceWare 61.77) / XP				
GPU Clock	125 MHz N	temory 150	MHz S	hader 0 MHz	
Default Clock	0 MHz Memory 0 MHz Shader 0 MHz			hader 0 MHz	
NVIDIA SLI	Disabled				
Computing	🗖 OpenCL 🔲 CUDA 🔲 PhysX 🗖 DirectCompute				
NVIDIA RIVA TNT2/TNT2 Pro				Close	
/webgallery}					