Written by Zaatharen Wednesday, 28 March 2012 01:04 - Last Updated Sunday, 30 December 2012 02:47



Core: M9 252MHz 128bit

Memory: 32/64MB DDR 400MHz 128bit Year: 2002 Bus: AGP 8x Made: 150nm Transistor

s: 30 milion

☐ Pixel pipelines: 4 TMU per pipeline: 1 Pixel shaders: 4 (v 1.4) Vertex shaders: 1 (v 1.1)

DirectX:

9

Memory bandwith:

6400 MB/s

Pixel write speed:

1008 MPixel/s

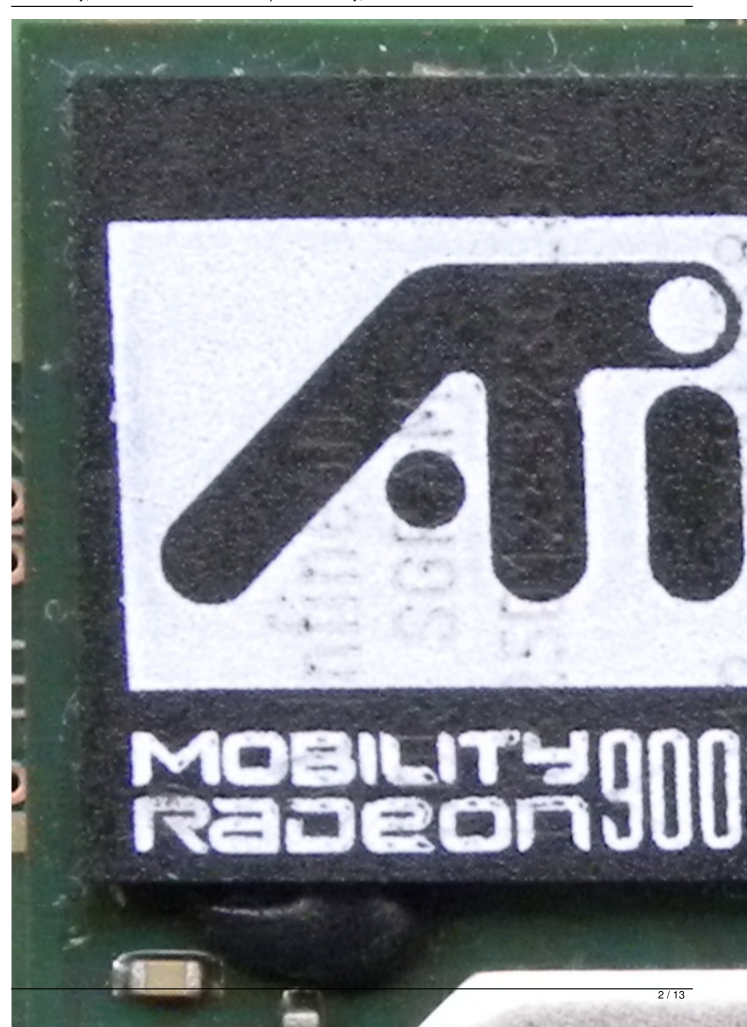
Texel write speed:

1008

MTexel/s

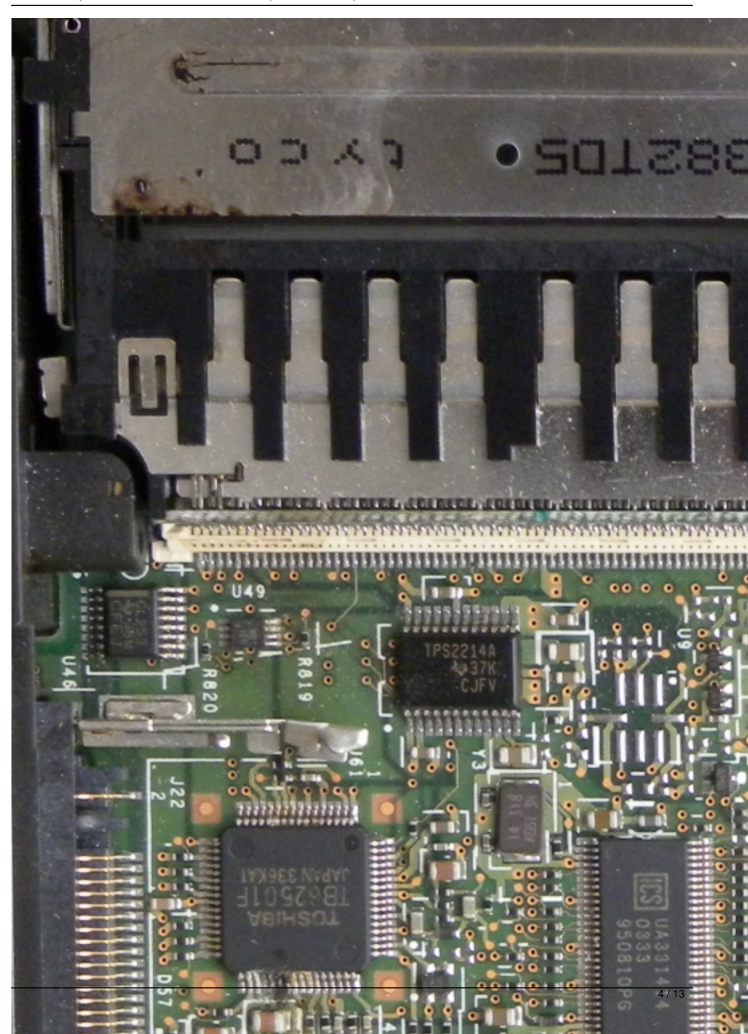
Note: This one is in mine IBM ThinkPad T40p, for some reason winXP see it as ATi FireGL 9000. Second Radeon is from Dell Inspiron 5150, It has 32MB DDR RAM on GPU + additional 32MB on PCB. Its branded as ATi Mobility Radeon 9000.

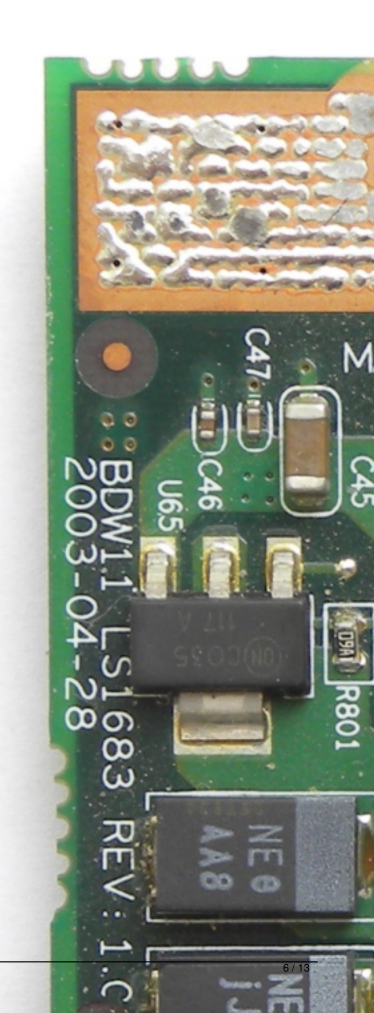
{webgallery}

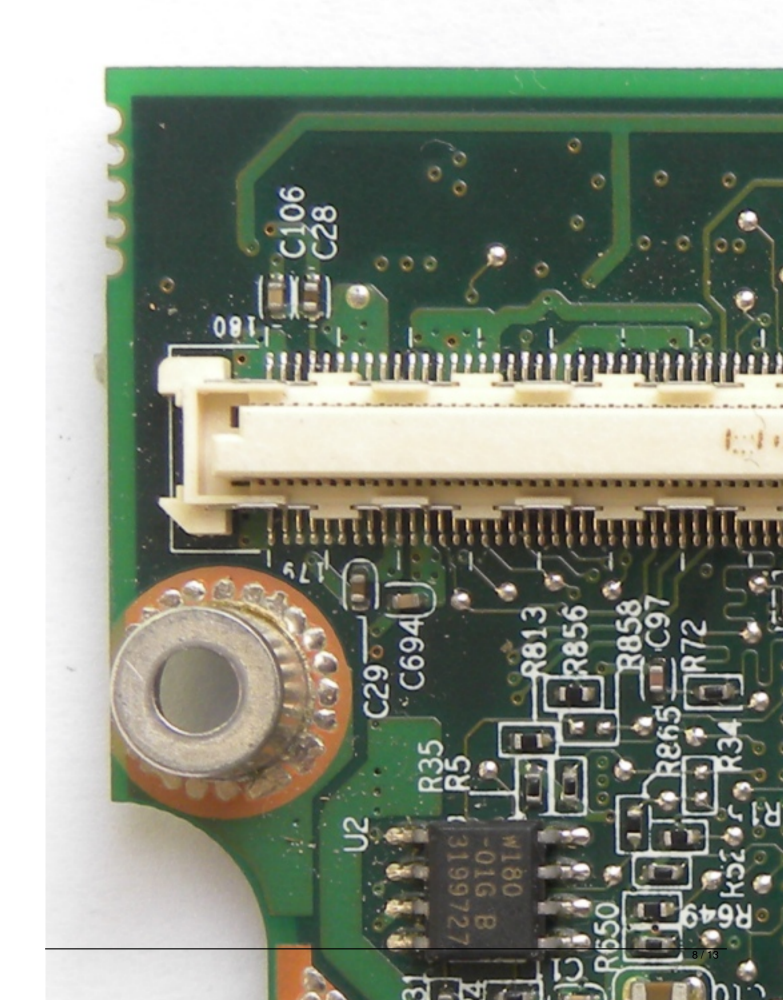


Written by Zaatharen Wednesday, 28 March 2012 01:04 - Last Updated Sunday, 30 December 2012 02:47

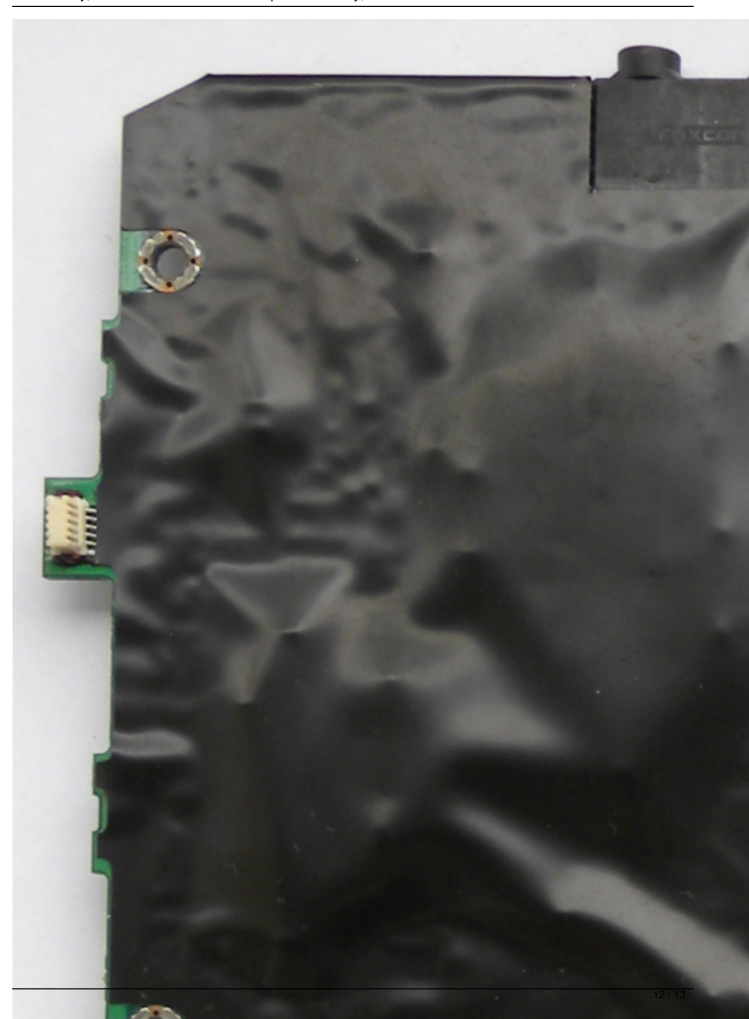
١











Written by Zaatharen Wednesday, 28 March 2012 01:04 - Last Updated Sunday, 30 December 2012 02:47

TechPower	Jp GPU-Z 0.4.8	B X	
Graphics Card	Sensors Validation		
Name	ATI MOBILITY FIRE GL 9000		
GPU	М9	Revision N/A	
Technology	150 nm	Die Size Unknown	
Release Date	2002	Transistors 30M	
BIOS Version	(C) 1988-2002, ATI Technologies Inc. BK-ATI VER0		
Device ID	1002 - 4066	Subvendor IBM (1014)	
ROPs	4	Bus Interface AGP 4x @ 4x	
Shaders	4 Pixel / 1 Vertex DirectX Support 8.1 / SM1.4		
Pixel Fillrate	1.0 GPixel/s	Texture Fillrate 1.0 GTexel/s	
Memory Type	DDR	Bus Width 128 Bit	
Memory Size	64 MB	Bandwidth 6.4 GB/s	
Driver Version	ati2mtag 6.14.10.6547 / XP		
GPU Clock	252 MHz Memory 200 MHz Shader		
Default Clock	252 MHz Memory 200 MHz Shader		
ATI CrossFire	Disabled		
Computing ☐ OpenCL ☐ CUDA ☐ PhysX ☐ DirectCompute			
ATI MOBILITY FIRE GL 9000 Close Close			

The state of the s