Written by Zaatharen Sunday, 14 April 2013 12:04



Core: RV350 250/400MHz 128bit

Memory: 256MB DDR/DDR2 400/600MHz 128bit Year: 2003 Bus: AGP 8x Made: 130nm Pi

xel pipelines:

4

TMU per pipeline:

1

Pixel shaders:

4 (v 2.0)

Vertex shaders:

2 (v 2.0)

DirectX:

9

Memory bandwith:

6,4 GB/s (9504MB/s with DDR2)

Pixel write speed:

1592 MPixel/s

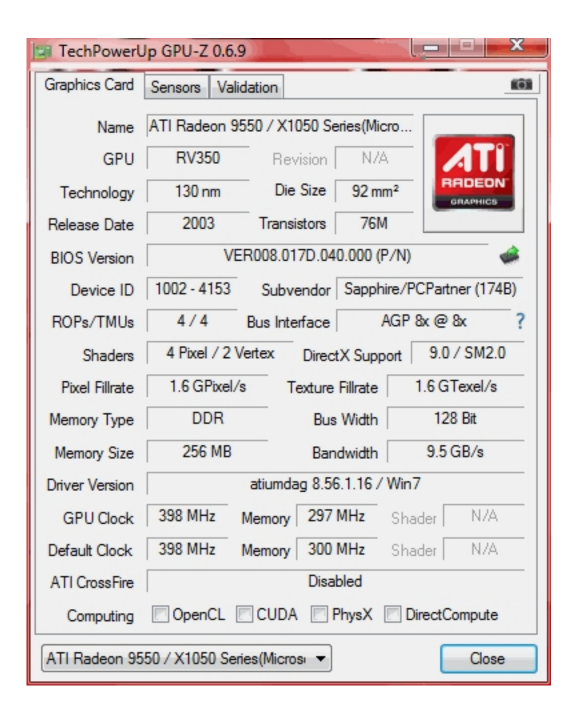
Texel write speed:□

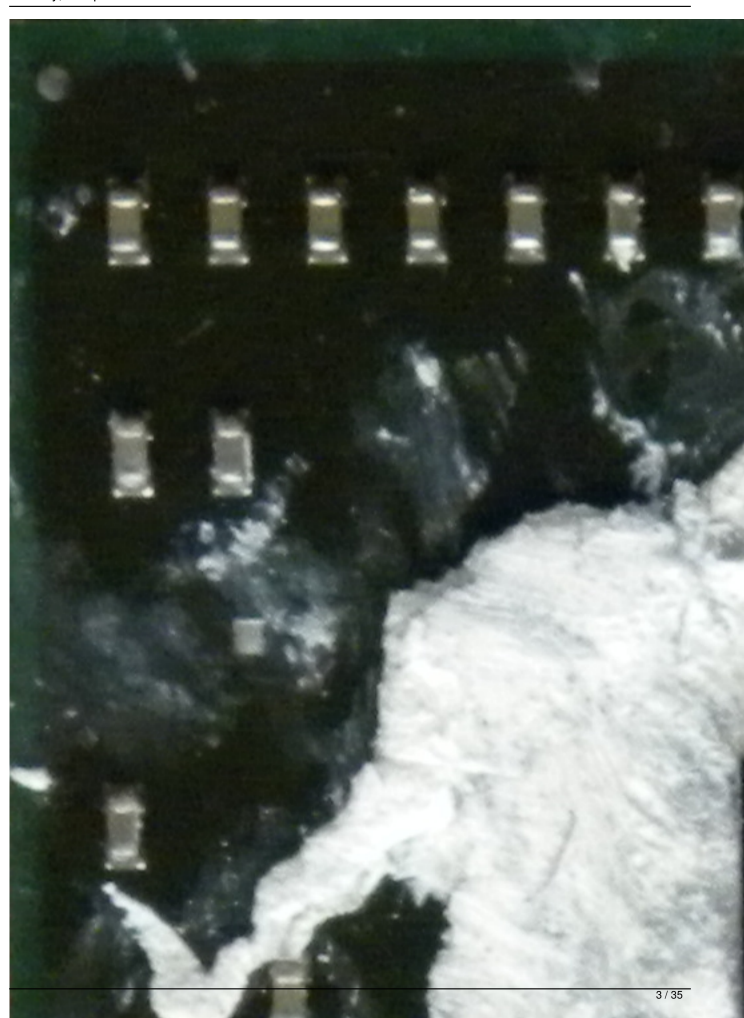
1592

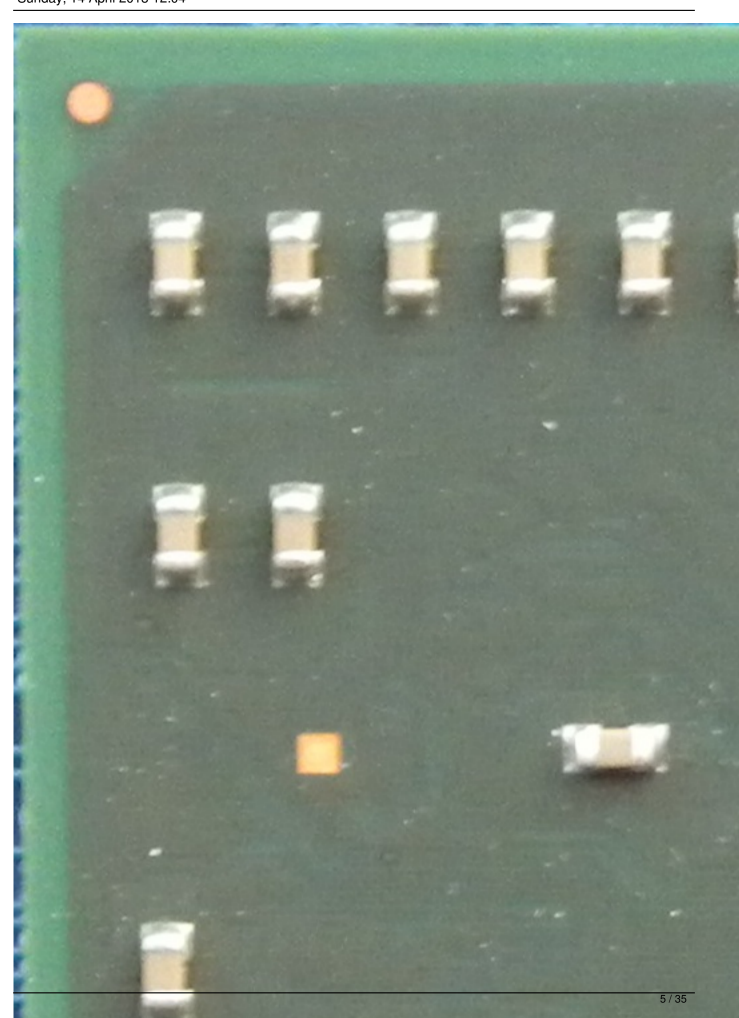
MTexel/s

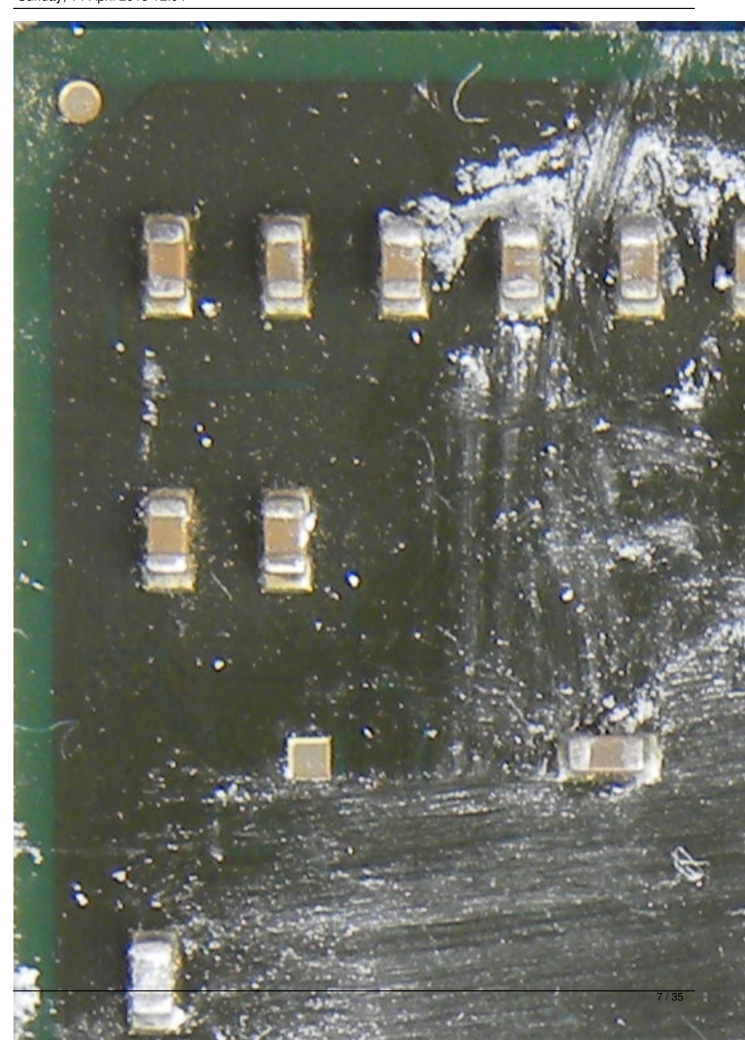
Note: Versions with DDR2 VRAM have higher GPU clock(400MHz instead of 250Mhz), DDR2 VRAM is clocked at 600MHz which results in better performance.

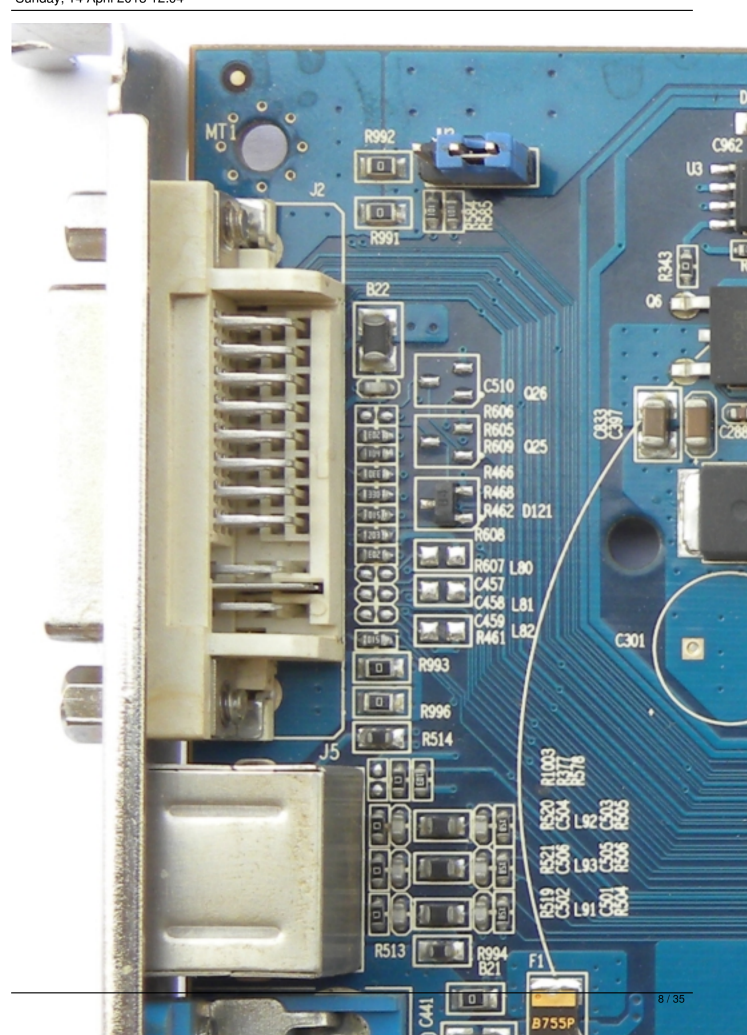
{webgallery}

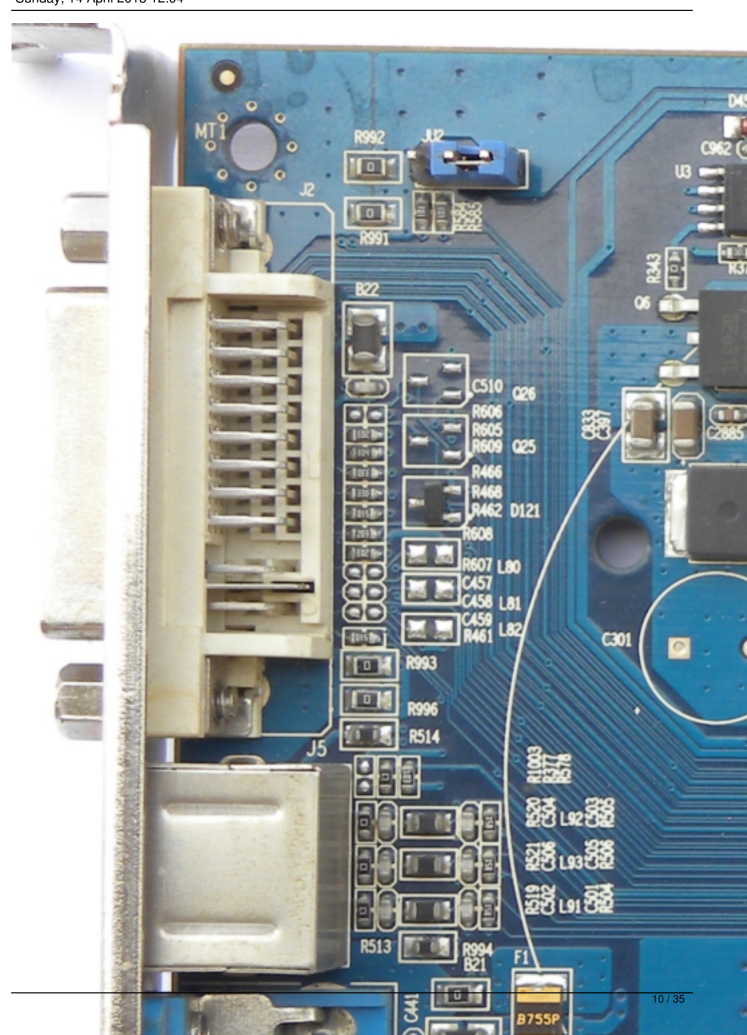


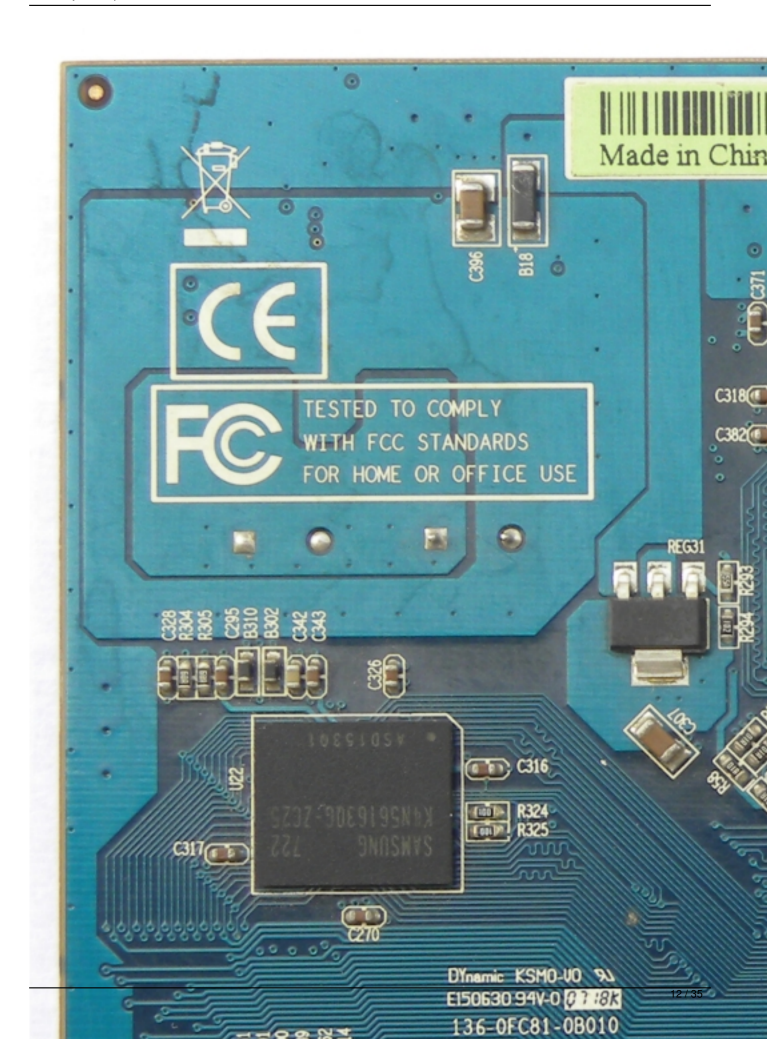


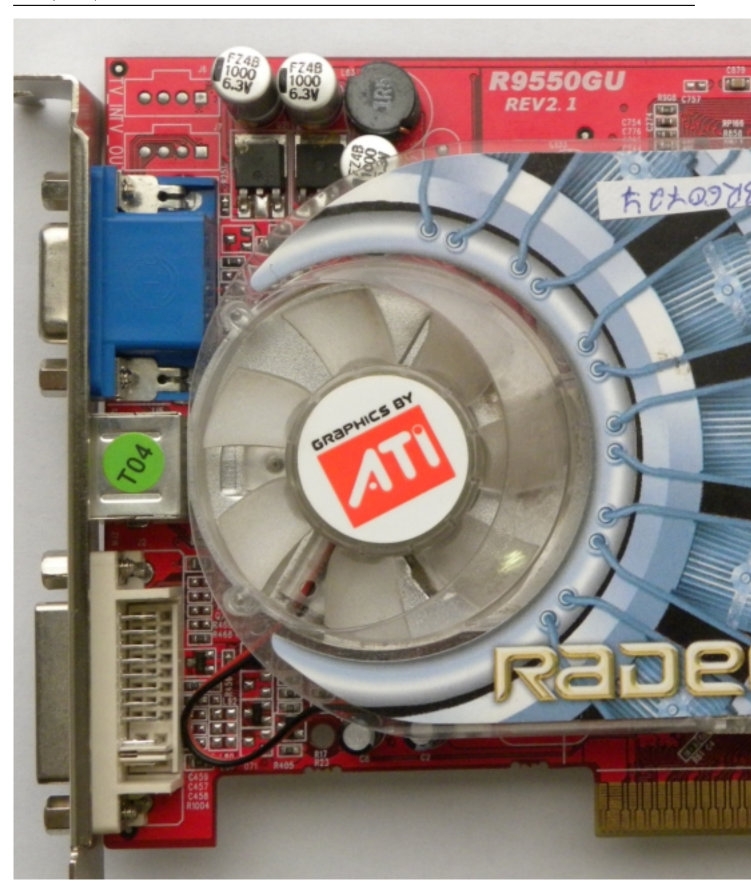


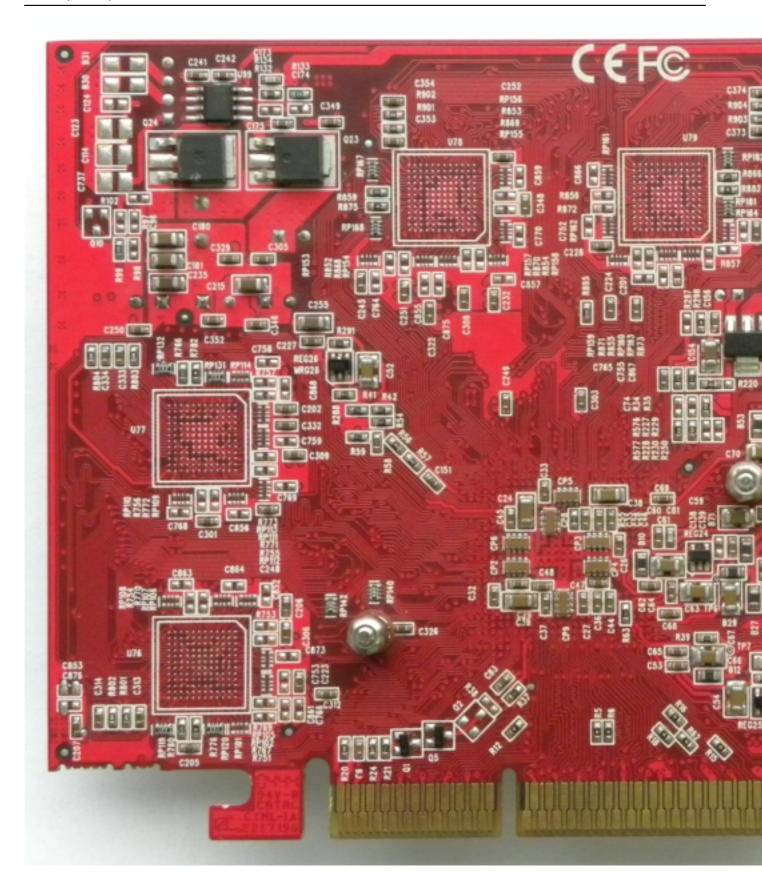


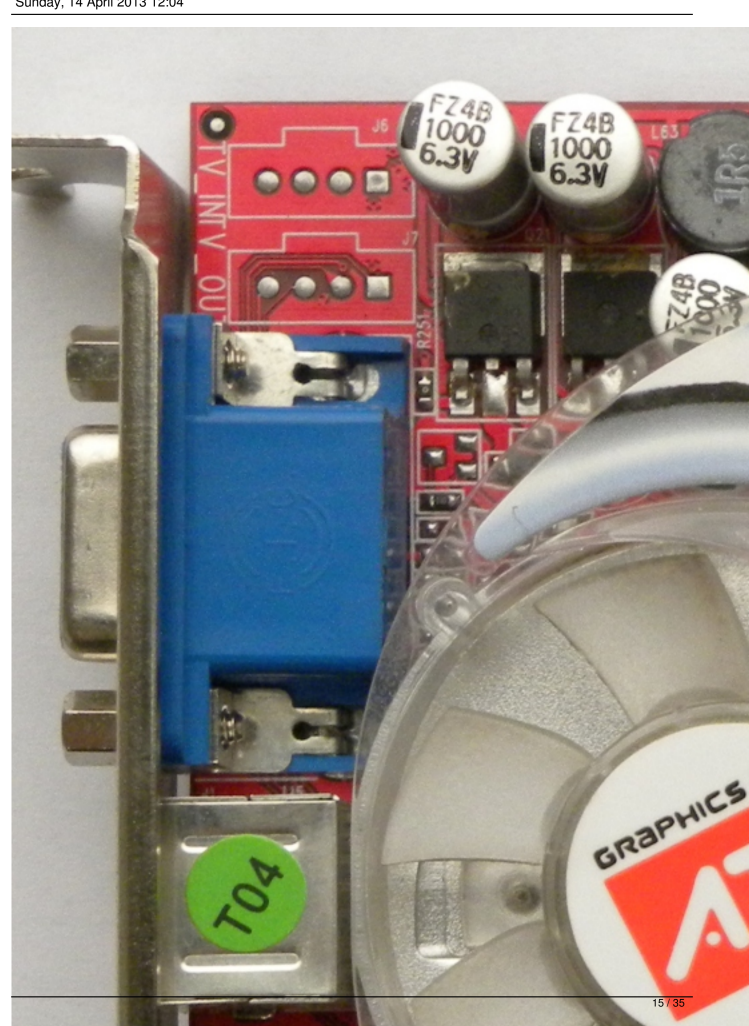


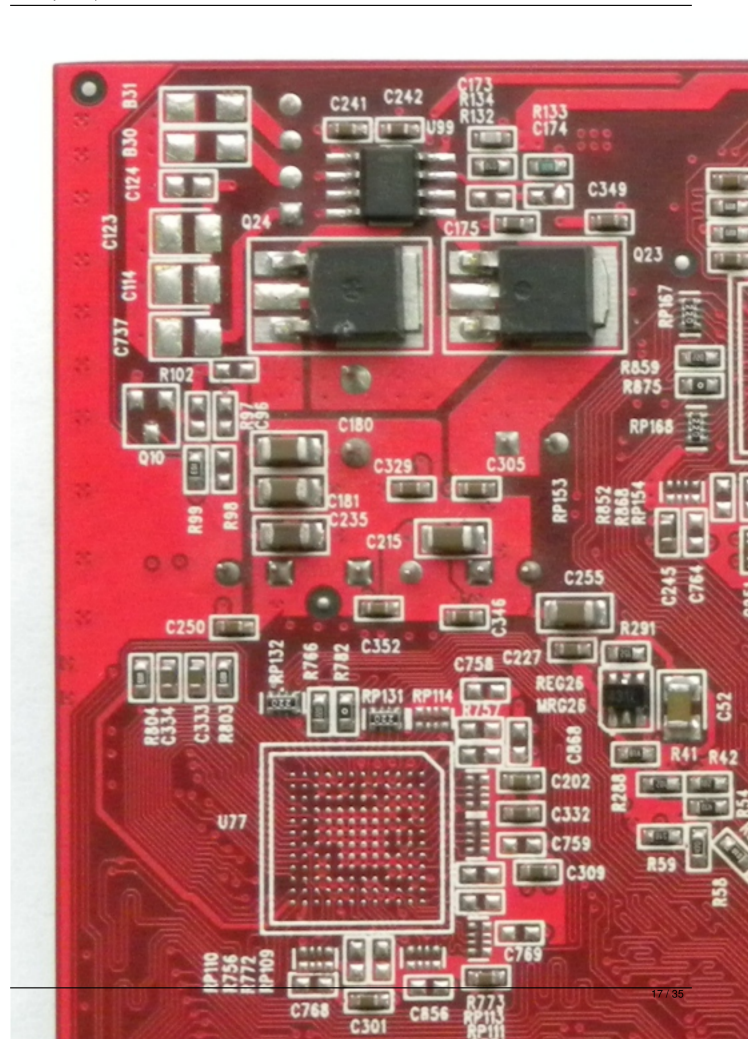


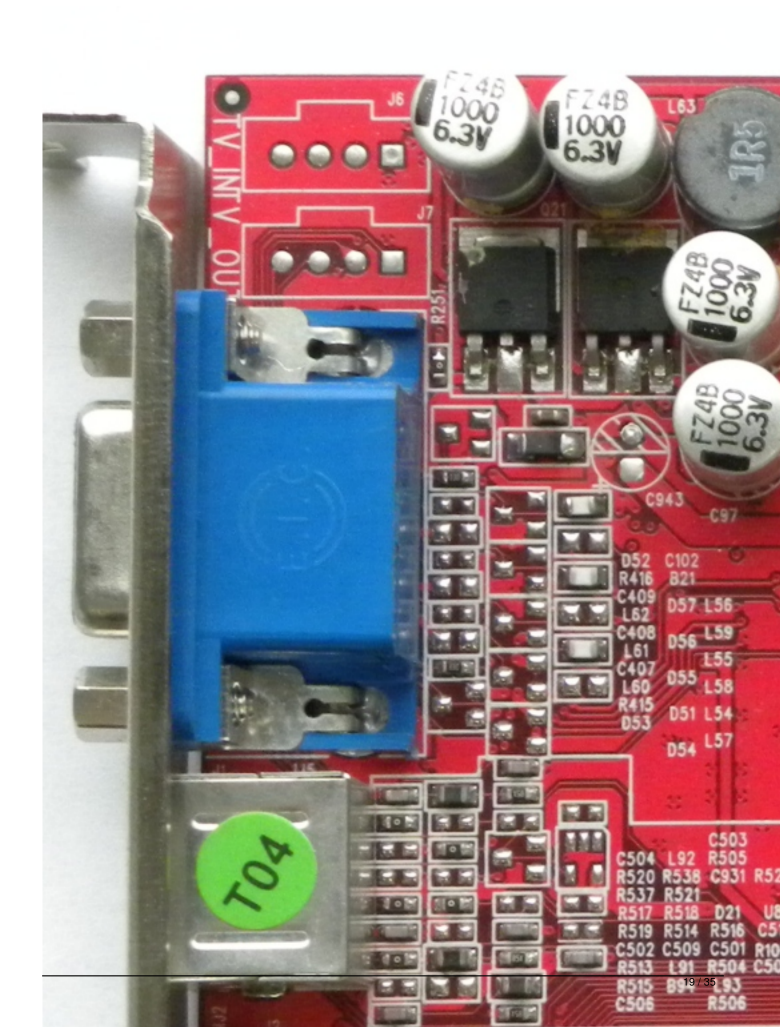


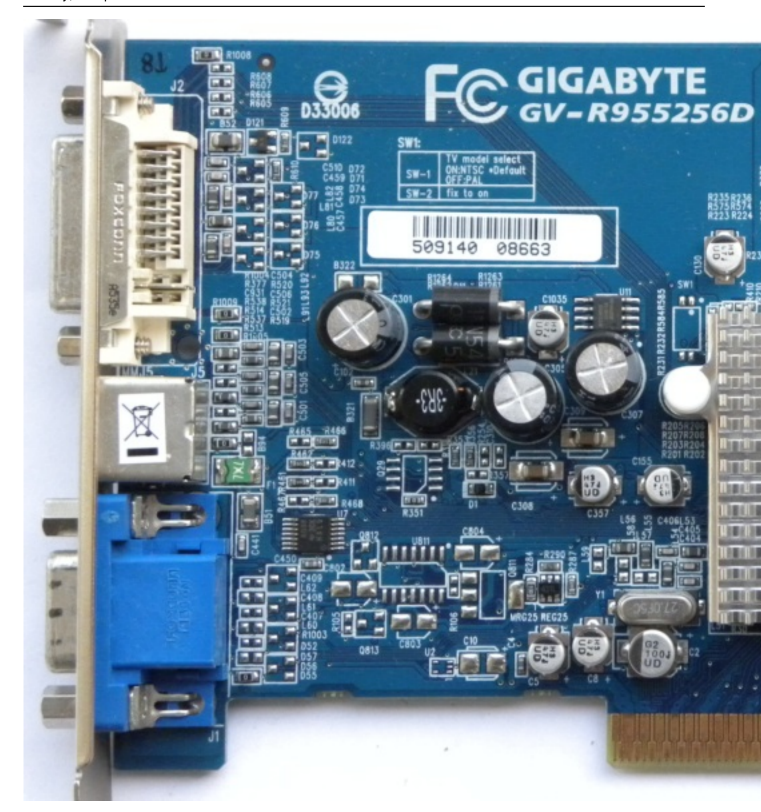


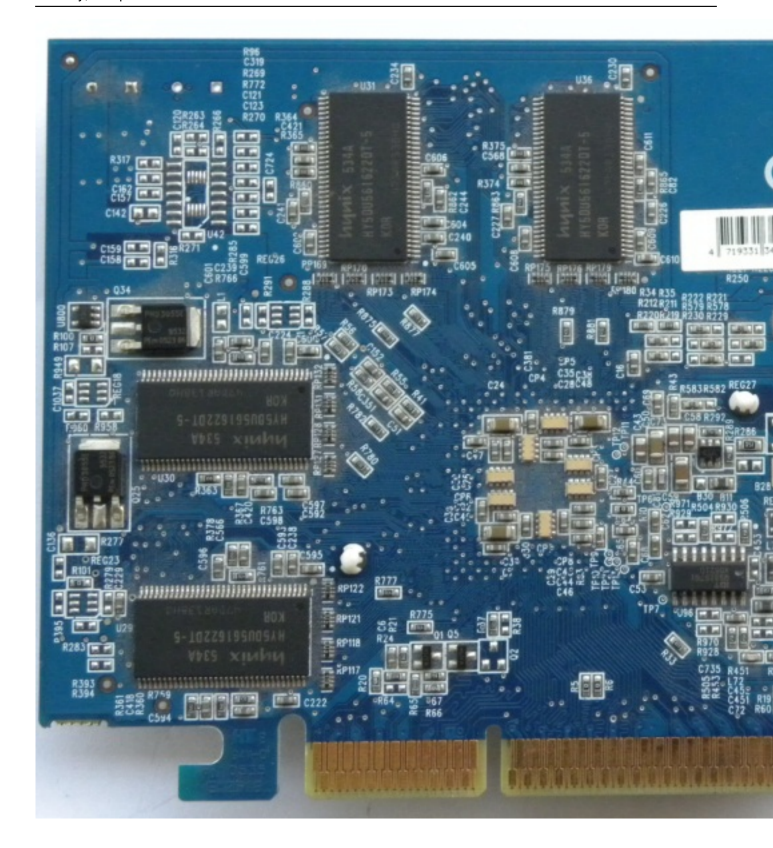


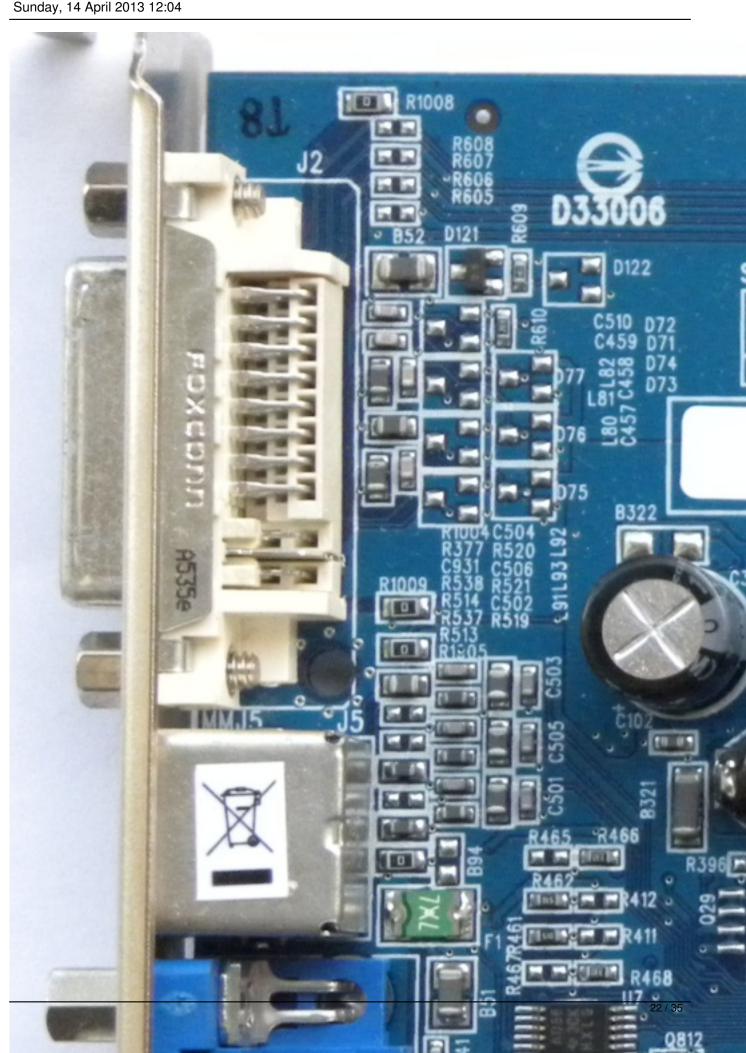


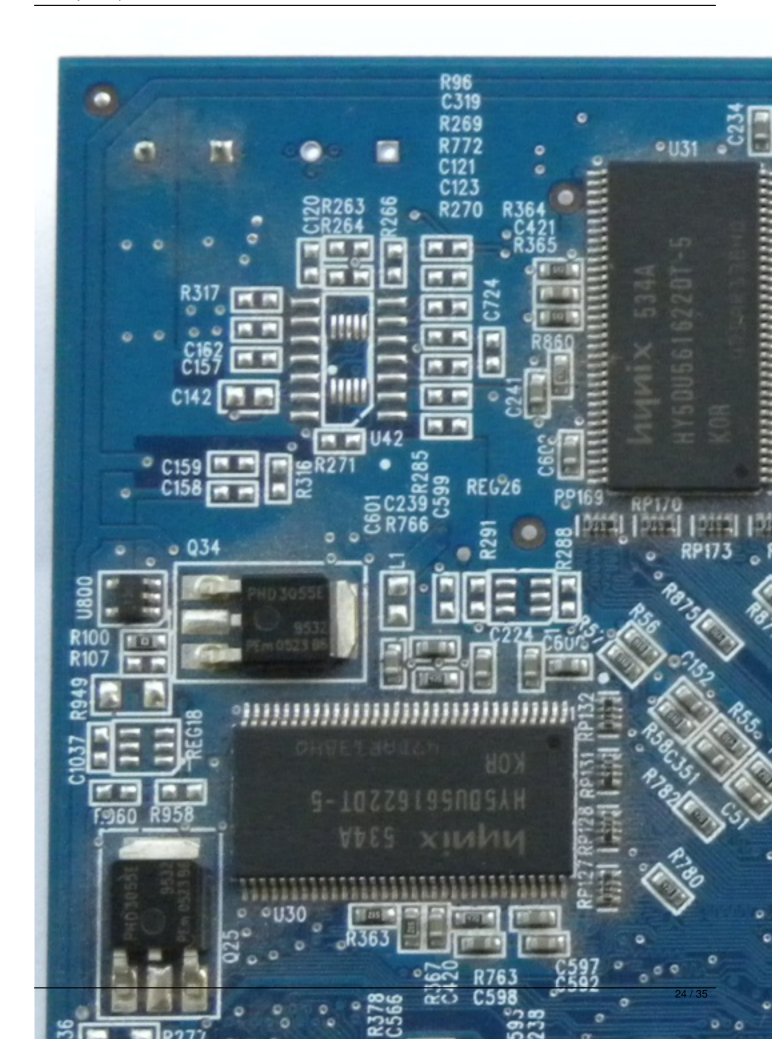


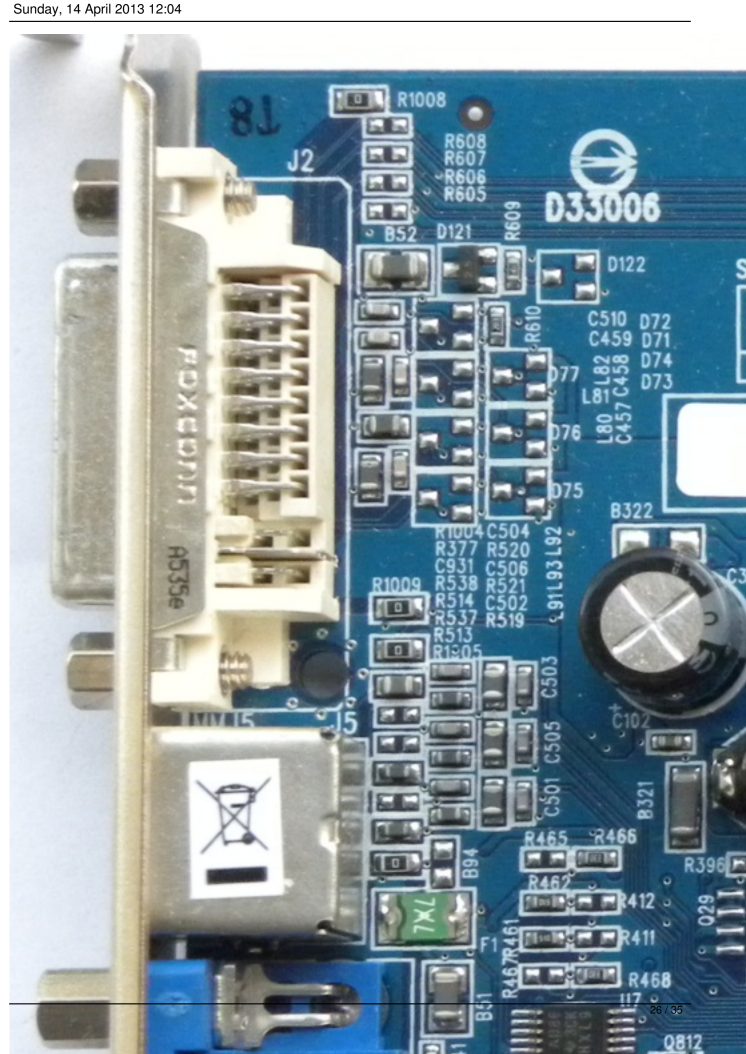


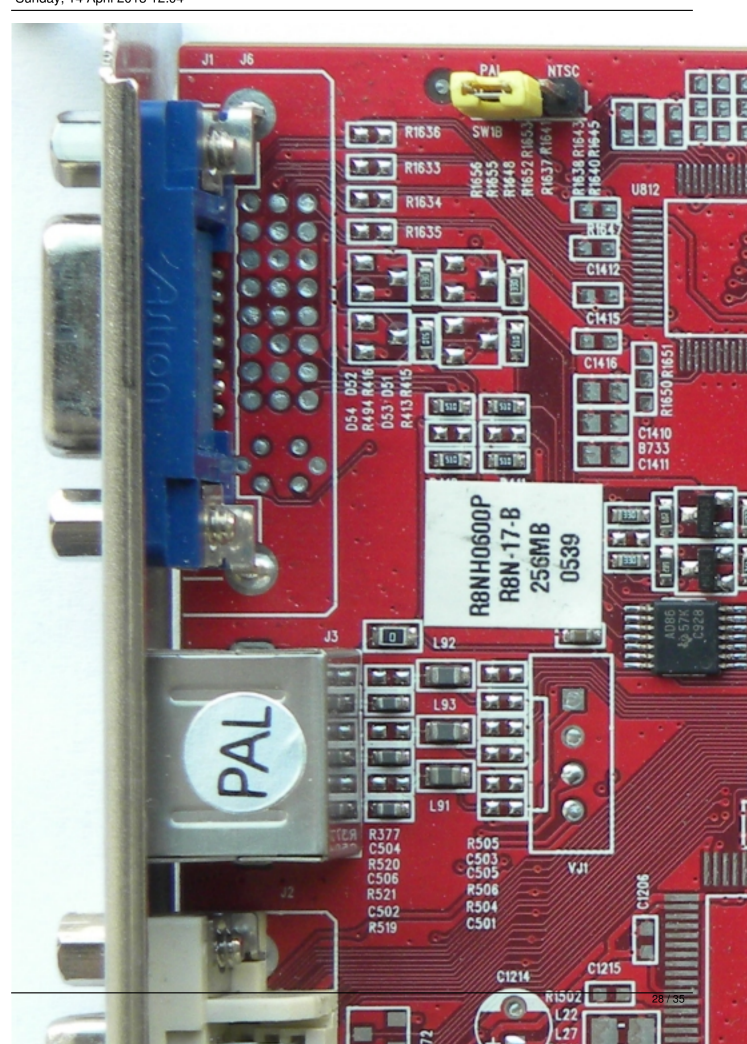


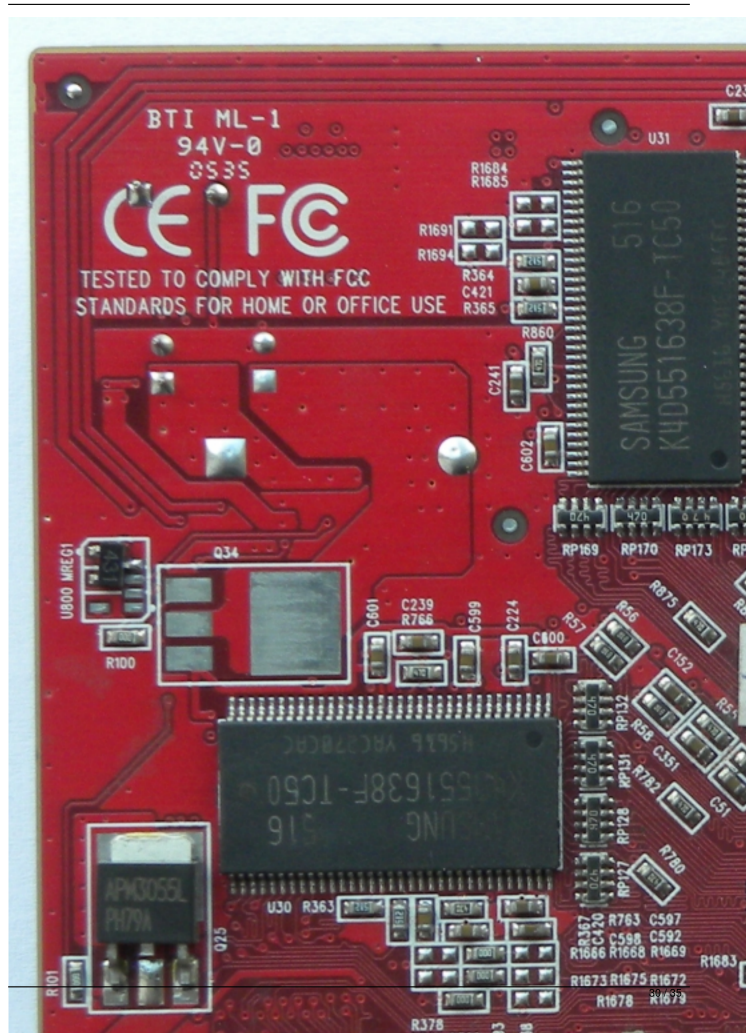


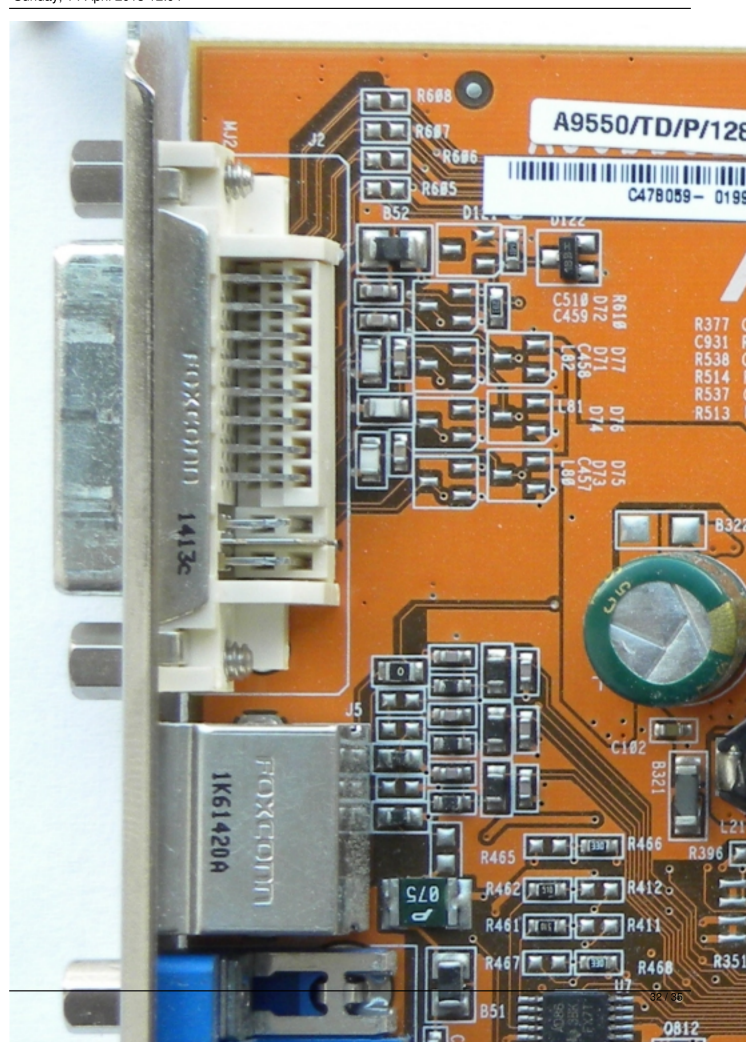


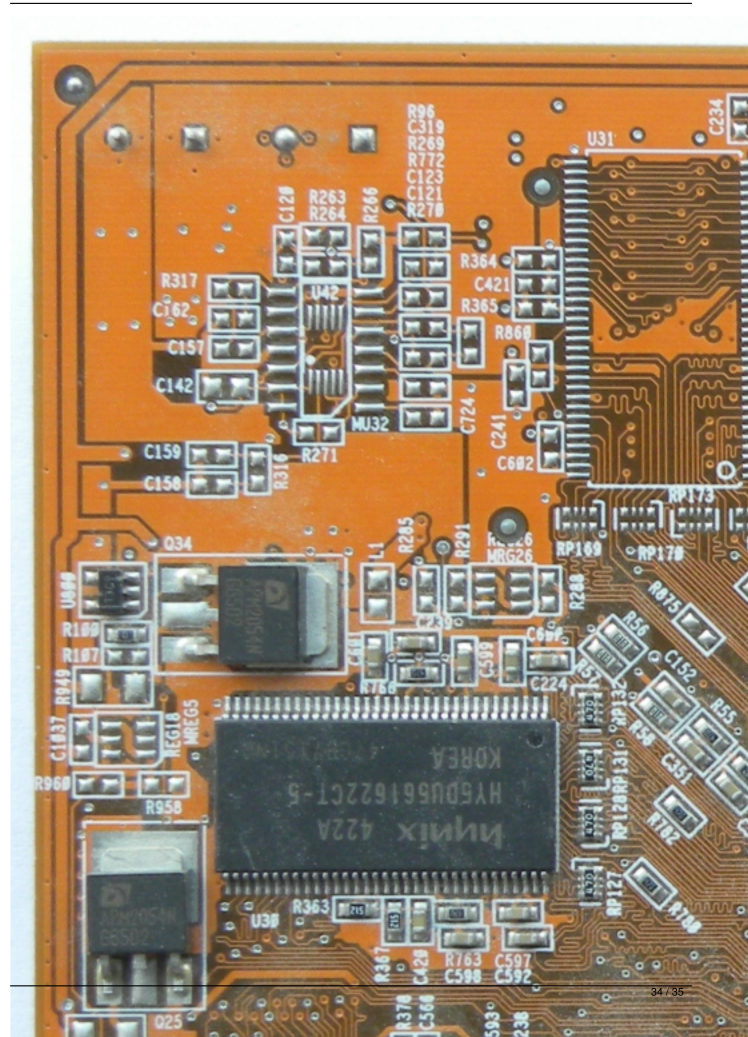












Written by Zaatharen Sunday, 14 April 2013 12:04

{/webgallery}