



## GPU-Z v0.3.6.

**LINK (<https://www.nexthardware.com/download/diagnostiche/234/gpu-z-v036.htm>)**

Utility per monitorare i settaggi della vostra VGA

### Changelog:

- Added Infotips, they can be turned off in the system menu
- Added preliminary support for ATI Radeon HD 5900 (Hemlock), HD 5600 (Cedar), HD 5300 (Redwood)
- Added full support for HD 5850, HD 5770, HD 5750
- GPU-Z no longer crashes on ATI ULPS enabled CrossFire configurations
- Fillrate Pixel, Fillrate Texel, Memory Bandwidth will now correctly recalculate when clocks change
- Bus Interface, ATI shader count is now periodically refreshed
- Added support for HD 5850 voltages
- Second voltage on HD 5870 correctly named VDDCI
- ATI clock reading code fixed
- Fixed default clock reading on HD 5850
- Added Mutex to avoid collisions on long I2C operations
- Added basic detection for a lot of NVIDIA card fakes (NV41 sold as 9800 GT etc..)
- Added detection for ATI FireGL V7600, M92, RS880
- Added detection for NVIDIA GT 130, 9600 GE, Tesla C1060, G 220, GT 220, NVS 3100, GTS 160 M, NVS 160M, NVS 150M, G105M, GT 240M, G105M, G210M, G310M, ION LE
- Fixed die size and transistor count on G72 M