



nexthardware.com

a cura di: Giuseppe Apollo - pippo369 - 14-02-2012 14:40

Disponibile per il download GPU-Z 0.5.9.



nexthardware.com
your ultimate professional resource

LINK (<https://www.nexthardware.com/news/schede-video/4345/disponibile-per-il-download-gpu-z-059.htm>)

Aggiornata la nota utility per il monitoraggio delle VGA da parte TechPowerUP.

TechPowerUp GPU-Z 0.5.9

Graphics Card | Sensors | Validation

Name	AMD Radeon HD 6800 Series		
GPU	Barts	Revision	N/A
Technology	40 nm	Die Size	255 mm²
Release Date	Oct 22, 2010	Transistors	1700M
BIOS Version	013.010.000.000.000000 (113-E17700SA-S44)		
Device ID	1002 - 6738	Subvendor	Sapphire/PCPartner (174B)
ROPs	32	Bus Interface	PCI-E 2.0 x16 @ x16 2.0 ?
Shaders	1120 Unified	DirectX Support	11.0 / SM5.0
Pixel Fillrate	28.8 GPixel/s	Texture Fillrate	50.4 GTexel/s
Memory Type	GDDR5	Bus Width	256 Bit
Memory Size	1024 MB	Bandwidth	134.4 GB/s
Driver Version	atumdag 8.930.0.0 (Catalyst 12.1) / Win7 64		
GPU Clock	900 MHz	Memory	1050 MHz
Default Clock	900 MHz	Memory	1050 MHz
ATI CrossFire	Disabled		
Computing	<input checked="" type="checkbox"/> OpenCL	<input type="checkbox"/> CUDA	<input type="checkbox"/> PhysX
	<input checked="" type="checkbox"/> DirectCompute 5.0		

AMD Radeon HD 6800 Series

Close

La nota utility GPU-Z per la diagnostica e monitoraggio del sottosistema video è stata appena aggiornata alla versione 0.5.9. ed è disponibile per il download.

Questa nuova versione aggiunge il supporto per le VGA AMD "Southern Islands" come le nuove Radeon HD 7770 e 7750, disponendo, inoltre, di una versione aggiornata del motore di calcolo ASIC che rende la lettura sulle GPU NVIDIA più affidabile.

Ecco tutte le novità introdotte da GPU-Z v0.5.9:

- Added support for AMD Radeon HD 7750 and HD 7770
- Added voltage monitoring for HD 7950 and HD 7970
- Fixed memory size readings for ATI cards with large VRAM
- Improved formula for NVIDIA ASIC Quality reading
- Added explanation text to ASIC quality window
- Fixed bug that caused updater to show up even though no update available, lagging GPU-Z.
- When multi-GPU setup detected, PCIe load test will recommend full screen
- Added board ID to BIOS version readout
- Added option to show sensor reading in GPU-Z title (click the arrow next to the sensor name)
- Refresh sensors in background now defaults to enabled
- Fixed release date for HD 7950
- Added PCI vendor Packard Bell
- Fix for ATI hardware access breaking on Catalyst 12.1
- Added fan RPM monitoring support on some ATI cards
- Added GF108 based GT 520, GTX 555 (non-mobile), GeForce 305M, 610M

↔

Il download è disponibile ai seguenti indirizzi:

[TechPowerUp GPU-Z 0.5.9 \(http://www.techpowerup.com/downloads/2101/TechPowerUp_GPU-Z_v0.5.9.html\)](http://www.techpowerup.com/downloads/2101/TechPowerUp_GPU-Z_v0.5.9.html)

[TechpowerUp GPU-Z 0.5.9 With ROG Skin \(http://www.techpowerup.com/downloads/2100/TechPowerUp_GPU-Z_v0.5.9_w_ASUS_ROG_Skin.html\)](http://www.techpowerup.com/downloads/2100/TechPowerUp_GPU-Z_v0.5.9_w_ASUS_ROG_Skin.html)

↔

↔