

a cura di: Gian Pado Collalto - giampa - 06-09-2017 13:30

TechPowerUp rende disponibile GPU-Z 2.3.0



LINK (https://www.nexthardware.com/news/diagnostica/8199/techpowerup-rende-disponibile-gpu-z-230.htm)

Introdotto il supporto ufficiale alle nuove AMD RX Vega 64 e 56.

TechPowerUp ha pubblicato l'ultima versione di GPU-Z, il popolare software di diagnostica e di monitoraggio del proprio sottosistema video.

La versione 2.3.0 introduce il supporto per le nuove GPU AMD Vega 10 (XT & XL), Radeon Pro WX 7100 e WX 3100 e NVIDIA GeForce GTX 1080 Mobile, GeForce MX150 e Quadro M2200.

PEPUBLIC DAMERS	[∞] TechPowe	erUp GPU	-Z 2.3.0	
Graphics Card	Sensors Advance	ed Validation		商
Name	NVIDIA GeForce GTX 1080 Ti			
GPU	GP102	Revision	A1	
Technology	16 nm	Die Size	471 mm²	
Release Date	Mar 2, 2017	Transistors	12000M	REPUBLIC OF GAMERS
BIOS Version	86	86.02.39.00.23		
Subvendor	ASUS	Device I	D 10DE	1B06 - 1043 85E4
ROPs/TMUs	88 / 224 Bus Interface PCle x16 3.0 @ x16 1.1			
Shaders	3584 Unified DirectX Support 12 (12_1)			12 (12_1)
Pixel Fillrate	138.1 GPixel/s	Texture	Fillrate	351.5 GTexel/s
Memory Type	GDDR5X (Mi	GDDR5X (Micron) Bus Width		352 Bit
Memory Size	11264 MB	Ban	dwidth	484.4 GB/s
Driver Version	22.21.13.8541 (ForceWare 385.41) WHQL / Win10 64			
GPU Clock	1569 MHz M	emory 1376	MHz	Boost 1683 MHz
Default Clock	1569 MHz M	emory 1376	MHz	Boost 1683 MHz
NVIDIA SLI	Enabled (2 GPUs, high-bandwidth)			
Computing	✓ OpenCL ✓	CUDA V	hysX	DirectCompute 5.0
NVIDIA GeForce	GTX 1080 Ti	¥		Close

Download TechPowerUp GPU-Z 2.3.0 (https://www.techpowerup.com/download/techpowerup-gpu-z/)