



TechPowerUp pubblica GPU-Z v2.17.0



LINK (<https://www.nexthardware.com/news/diagnostica/8771/techpowerup-pubblica-gpu-z-v2170.htm>)

Pronta per il download la versione aggiornata con supporto alle nuove NVIDIA GeForce GTX 1660 Ti.

TechPowerUp ha rilasciato oggi l'ultima versione di GPU-Z, il popolare programma di informazione, monitoraggio e diagnostica del sottosistema grafico.

La versione 2.17.0 introduce il pieno supporto per le schede video NVIDIA TITAN RTX, GeForce GTX 1660 Ti, GeForce RTX 20-Series Mobile, Quadro RTX 4000, AMD Radeon VII e Intel Amber Lake GT2, oltre che per i nuovi driver AMD Radeon Software Adrenalin 2019 Edition.

The screenshot displays the TechPowerUp GPU-Z 2.17.0 application window. The interface is dark-themed with red and white accents. The main window title is "TechPowerUp GPU-Z 2.17.0". Below the title bar, there are tabs for "Graphics Card", "Sensors", "Advanced", and "Validation". The "Graphics Card" tab is active, showing a list of hardware specifications for an NVIDIA GeForce GTX 1080 Ti. The specifications include: Name (NVIDIA GeForce GTX 1080 Ti), GPU (GP102), Revision (A1), Technology (16 nm), Die Size (471 mm²), Release Date (Mar 2, 2017), Transistors (12000M), BIOS Version (86.02.39.00.23), Subvendor (ASUS), Device ID (10DE 1B06 - 1043 85E4), ROPs/TMUs (88 / 224), Bus Interface (PCIe x16 3.0 @ x16 1.1), Shaders (3584 Unified), DirectX Support (12 (12_1)), Pixel Fillrate (148.1 GPixel/s), Texture Fillrate (377.0 GTexel/s), Memory Type (GDDR5X (Micron)), Bus Width (352 Bit), Memory Size (11264 MB), Bandwidth (484.4 GB/s), Driver Version (25.21.14.1917 (NVIDIA 419.17) / Win10 64), Driver Date (Feb 20, 2019), Digital Signature (WHQL), GPU Clock (1569 MHz), Memory (1376 MHz), Boost (1683 MHz), Default Clock (1569 MHz), Memory (1376 MHz), Boost (1683 MHz), and NVIDIA SLI (Disabled). At the bottom, there are checkboxes for Computing (OpenCL, CUDA, PhysX, DirectCompute 5.0) and a "Close" button. The background of the window shows a stylized red and black graphic.

[Download TechPowerUp GPU-Z 2.17.0](https://www.techpowerup.com/download/techpowerup-gpu-z/)
(<https://www.techpowerup.com/download/techpowerup-gpu-z/>)

Questo documento PDF è stato creato dal portale nexthardware.com. Tutti i relativi contenuti sono di esclusiva proprietà di nexthardware.com.
Informazioni legali: <https://www.nexthardware.com/info/disclaimer.htm>