



In questa guida, viene descritto in maniera semplice e veloce, come procedere al **Flash BIOS di tutte le schede video NVIDIA**

, comprese le ultime soluzioni

**Pascal**

. Lo staff facente parte di

**HW Legend**

**NON si assume nessun tipo di responsabilità**

per eventuali malfunzionamenti e/o problemi di qualunque natura ai componenti utilizzati.

L'utente è consapevole che sta eseguendo modifiche al proprio hardware a suo completo rischio e pericolo. Non ci resta che augurarvi una buona lettura del nostro articolo.

---

**[GUIDA] - Come procedere al Flash BIOS di tutte le GPU NVIDIA!**

Scritto da delly

Sabato 12 Novembre 2016 18:27

---



Scritto da delly  
Sabato 12 Novembre 2016 18:27

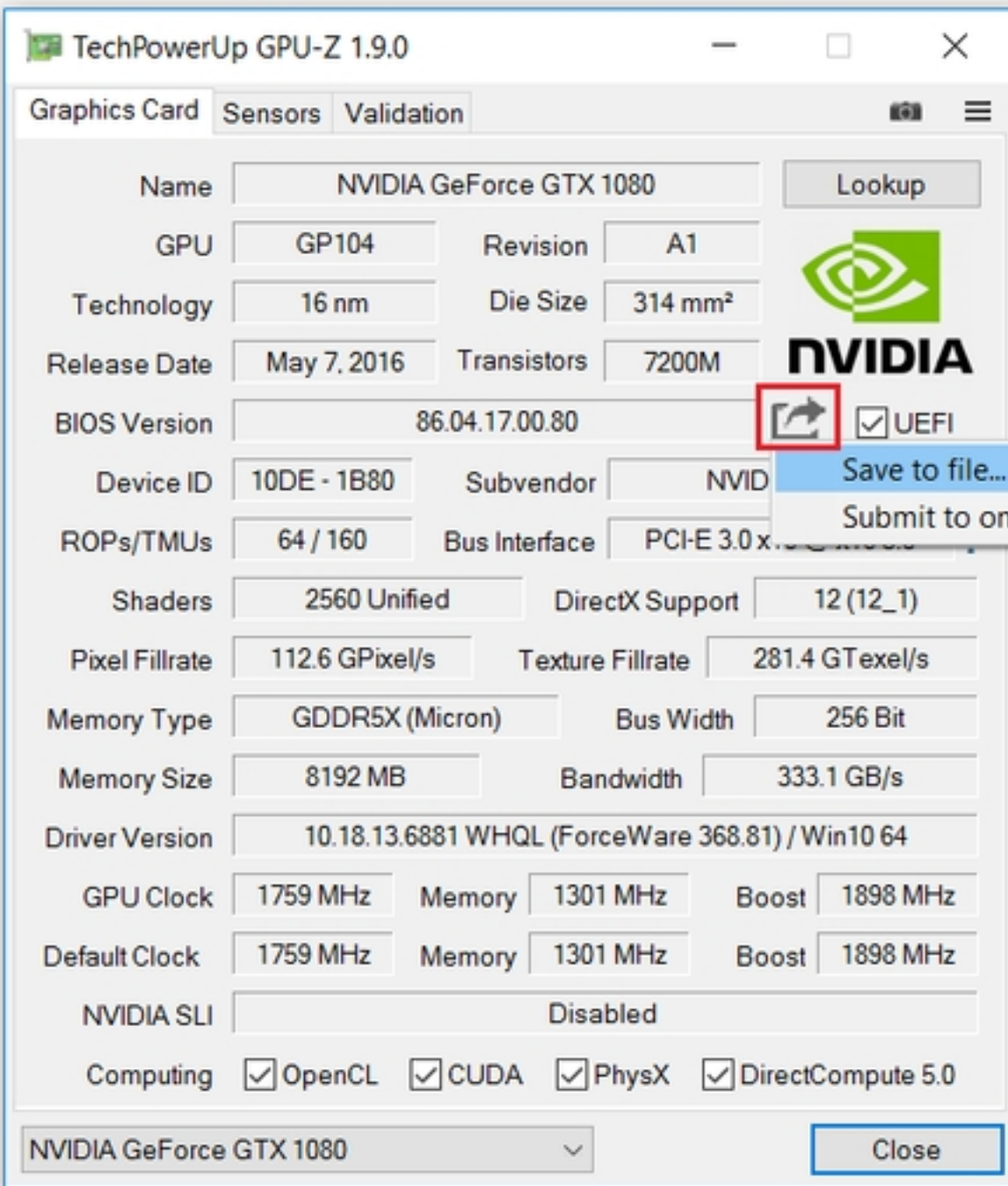
TechPowerUp GPU-Z 1.9.0

Graphics Card | Sensors | Validation

Name	NVIDIA GeForce GT 710M			Lookup	
GPU	GF117	Revision	A2		
Technology	28 nm	Die Size	Unknown		
Release Date	2012	Transistors	Unknown		
BIOS Version	75.17.5e.00.05				
Device ID	10DE - 1140	Subvendor	ASU	<input checked="" type="checkbox"/> UEFI	
ROPs/TMUs	8 / 16	Bus Interface	PCI-E 2.0	Save to file...	
Shaders	96 Unified	DirectX Support	12 (11_0)	Submit to online database...	
Pixel Fillrate	6.2 GPixel/s	Texture Fillrate	12.4 GTexel/s		
Memory Type	DDR3 (Hynix)	Bus Width	64 Bit		
Memory Size	1024 MB	Bandwidth	14.4 GB/s		
Driver Version	10.18.13.6839 WHQL (ForceWare 368.39) / Win10 64				
GPU Clock	775 MHz	Memory	900 MHz	Boost	800 MHz
Default Clock	775 MHz	Memory	900 MHz	Boost	800 MHz
NVIDIA SLI	Disabled				
Computing	<input checked="" type="checkbox"/> OpenCL	<input checked="" type="checkbox"/> CUDA	<input checked="" type="checkbox"/> PhysX	<input checked="" type="checkbox"/> DirectCompute 5.0	
NVIDIA GeForce GT 710M					
Close					



~~LINK TO THE ORIGINAL POST: [https://www.hw-legend.com/threads/flash-bios-vga-nvidia.113777/](#)~~

Scritto da delly  
Sabato 12 Novembre 2016 18:27



TechPowerUp GPU-Z 1.9.0

Graphics Card | Sensors | Validation

Name	NVIDIA GeForce GTX 1080			Lookup	
GPU	GP104	Revision	A1		
Technology	16 nm	Die Size	314 mm <sup>2</sup>		
Release Date	May 7, 2016	Transistors	7200M		
BIOS Version	86.04.17.00.80				
Device ID	10DE - 1B80	Subvendor	NVID	 <input checked="" type="checkbox"/> UEFI	
ROPs/TMUs	64 / 160	Bus Interface	PCI-E 3.0 x	Save to file...	
Shaders	2560 Unified	DirectX Support	12 (12_1)	Submit to online database...	
Pixel Fillrate	112.6 GPixel/s	Texture Fillrate	281.4 GTexel/s		
Memory Type	GDDR5X (Micron)	Bus Width	256 Bit		
Memory Size	8192 MB	Bandwidth	333.1 GB/s		
Driver Version	10.18.13.6881 WHQL (ForceWare 368.81) / Win10 64				
GPU Clock	1759 MHz	Memory	1301 MHz	Boost	1898 MHz
Default Clock	1759 MHz	Memory	1301 MHz	Boost	1898 MHz
NVIDIA SLI	Disabled				
Computing	<input checked="" type="checkbox"/> OpenCL	<input checked="" type="checkbox"/> CUDA	<input checked="" type="checkbox"/> PhysX	<input checked="" type="checkbox"/> DirectCompute 5.0	

NVIDIA GeForce GTX 1080 Close