

Cannot install driver version 368.25 in Windows 10 32bit / 64bit.

Related Model ( 60 )

- [GeForce® GTX 1080 Founders Edition 8G](#)
- [GeForce® GTX 1080 G1 Gaming 8G](#)
- [GeForce® GTX 1070 G1 Gaming 8G \(rev. 1.0\)](#)
- [GeForce® GTX 1080 Xtreme Gaming 8G \(rev. 1.0\)](#)
- [GeForce® GTX 1080 Xtreme Gaming WATERFORCE 8G \(rev. 1.0\)](#)
- [GeForce® GTX 1080 Xtreme Gaming Premium Pack 8G \(rev. 1.0\)](#)
- [GeForce® GTX 1070 Xtreme Gaming 8G \(rev. 1.0\)](#)
- [GeForce® GTX 1070 WINDFORCE OC 8G \(rev. 1.0\)](#)
- [GeForce® GTX 1070 Mini ITX OC 8G](#)
- [GeForce® GTX 1070 Founders Edition 8G](#)
- [GeForce® GTX 1060 G1 Gaming 6G \(rev. 1.0\)](#)
- [GeForce® GTX 1080 WINDFORCE OC 8G](#)
- [GeForce® GTX 1070 G1 ROCK 8G](#)
- [GeForce® GTX 1060 WINDFORCE OC 6G \(rev. 1.0/1.1\)](#)
- [GeForce® GTX 1060 WINDFORCE OC 3G](#)
- [GeForce® GTX 1060 D5 6G \(rev. 1.0\)](#)
- [GeForce® GTX 1060 Mini ITX OC 3G](#)
- [GeForce® GTX 1060 Mini ITX OC 6G](#)
- [GeForce® GTX 1060 Xtreme Gaming 6G](#)
- [GeForce® GTX 1080 G1 ROCK 8G](#)
- [GeForce® GTX 1070 WINDFORCE 8G \(rev. 1.0\)](#)
- [GeForce® GTX 1060 G1 Gaming 3G \(rev. 1.0\)](#)
- [GeForce® GTX 1080 Xtreme Gaming Premium Pack 8G \(rev. 2.0\)](#)
- [GeForce® GTX 1080 Xtreme Gaming 8G \(rev. 2.0\)](#)
- [GeForce® GTX 1080 Xtreme Gaming WATERFORCE 8G \(rev. 2.0\)](#)
- [GeForce® GTX 1060 D5 3G \(rev. 1.0\)](#)
- [GeForce® GTX 1060 G1 ROCK 6G](#)
- [GeForce® GTX 1080 Turbo OC 8G](#)
- [GeForce® GTX 1070 Mini ITX 8G \(rev. 1.0\)](#)
- [GeForce® GTX 1060 Mini ITX 6G \(rev. 1.0\)](#)
- [GeForce® GTX 1060 Mini ITX 3G \(rev. 1.0\)](#)
- [GeForce® GTX 1080 Xtreme Gaming WATERFORCE WB 8G](#)
- [GeForce® GTX 1060 G1 Gaming 3G \(rev. 2.0\)](#)
- [GeForce® GTX 1060 G1 Gaming 6G \(rev. 2.0\)](#)
- [GeForce® GTX 1060 WINDFORCE 6G \(rev. 1.0/1.1\)](#)
- [GeForce® GTX 1060 WINDFORCE 3G](#)
- [GeForce® GTX 1080 D5X 8G](#)
- [GeForce® GTX 1060 D5 6G \(rev. 2.0\)](#)
- [GeForce® GTX 1060 D5 3G \(rev. 2.0\)](#)
- [AORUS GeForce® GTX 1080 Xtreme Edition 8G](#)
- [AORUS GeForce® GTX 1060 6G 9Gbps \(rev. 1.0\)](#)
- [AORUS GeForce® GTX 1080 8G 11Gbps \(rev. 1.0/1.1\)](#)

- [AORUS GeForce® GTX 1070 8G \(rev. 1.0\)](#)
- [AORUS GeForce® GTX 1080 Xtreme Edition 8G 11Gbps](#)
- [AORUS GeForce® GTX 1060 Xtreme Edition 6G 9Gbps \(rev. 1.0\)](#)
- [AORUS GTX 1070 Gaming Box](#)
- [GeForce® GTX 1070 Xtreme Gaming 8G \(rev. 2.0\)](#)
- [AORUS GeForce® GTX 1060 6G \(rev. 2.0\)](#)
- [AORUS GeForce® GTX 1060 Xtreme Edition 6G \(rev. 2.0\)](#)
- [AORUS GeForce® GTX 1070 8G \(rev. 2.0\)](#)
- [AORUS GeForce® GTX 1080 8G \(rev. 2.0/2.1\)](#)
- [GeForce® GTX 1070 G1 Gaming 8G \(rev. 2.0\)](#)
- [GeForce® GTX 1070 WINDFORCE OC 8G \(rev. 2.0\)](#)
- [GeForce® GTX 1080 Mini ITX 8G](#)
- [GeForce® GTX 1070 WINDFORCE 8G \(rev. 2.0\)](#)
- [AORUS GTX 1080 Gaming Box](#)
- [GeForce® GTX 1060 G1 Gaming D5X 6G](#)
- [GeForce® GTX 1060 WINDFORCE OC D5X 6G](#)
- [GeForce® GTX 1060 WINDFORCE 2X OC D5X 6G](#)
- [GeForce® GTX 1070 WINDFORCE 3X 8G](#)

In order to install latest graphics driver, make sure the operating system had been updated to the latest Windows Hotfix patch (Version 1511). Latest graphics driver should be able to run thereafter.

If you are not sure how to find Windows Version, you can press [Win] + [R] keys to open Run, type "winver" then click on [OK].

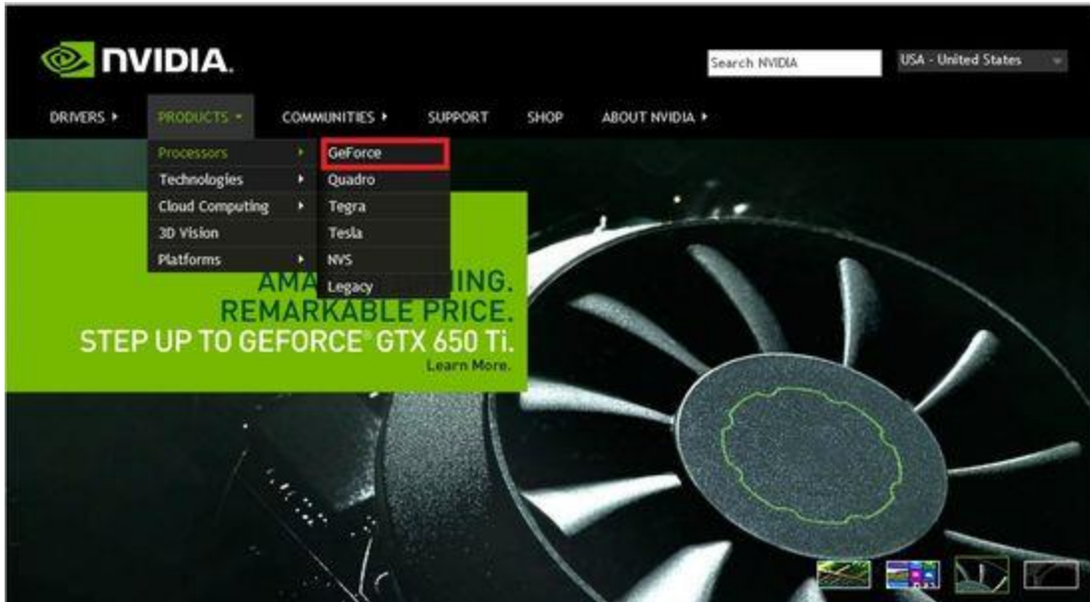


Back

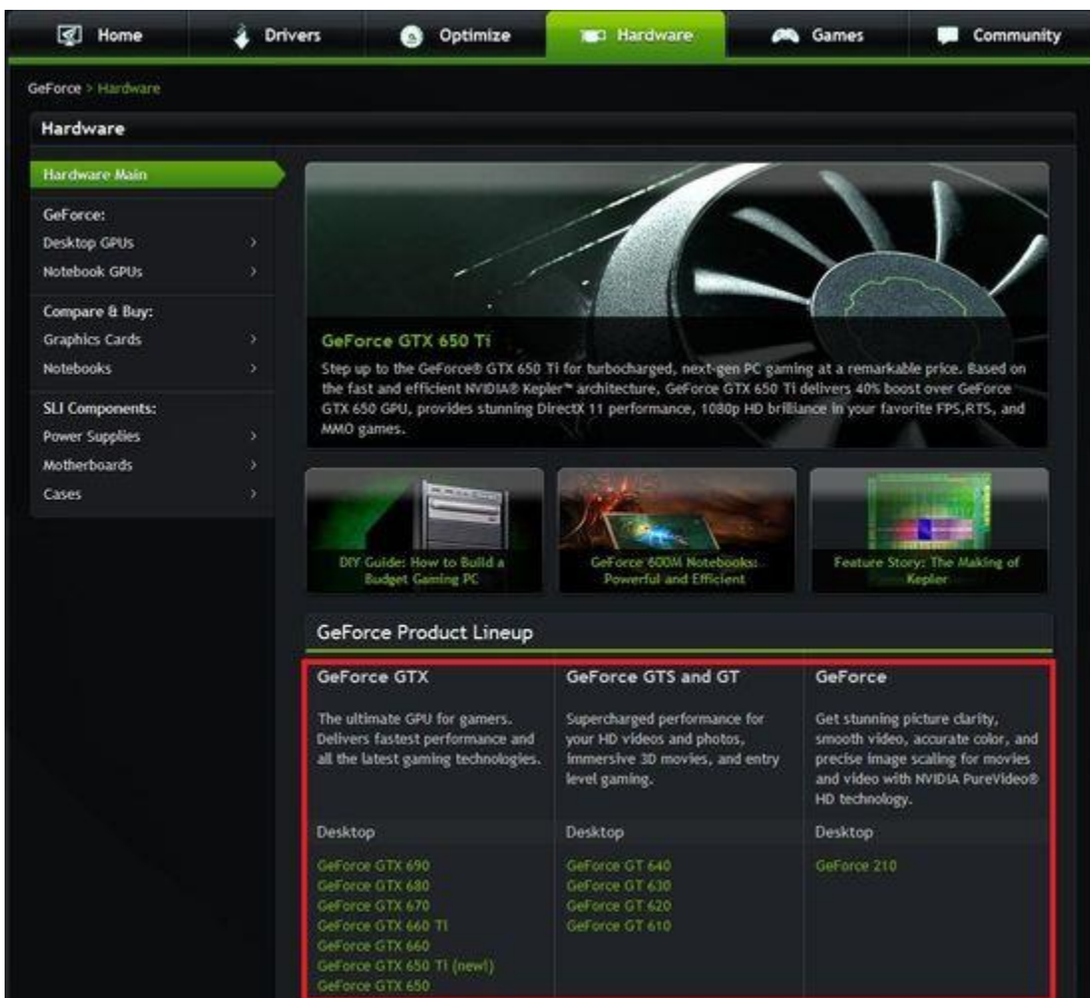
Where to find pixel shader information?

Please follow the instructions below:

1. Visit NVIDIA official web page.



2. Find [PRODUCTS] > [Processors] > [GeForce].



3. Choose the GPU according to the model request (here takes GeForce GTX 680 for example).

The screenshot shows the NVIDIA GeForce GTX 680 specifications page. The left sidebar has a menu with 'Specifications' highlighted. The main content area shows the following specifications:

**Specifications**

Note: The below specifications represent this GPU as incorporated into NVIDIA's reference graphics card design. Graphics card specifications may vary by Add-in-card manufacturer. Please refer to the Add-in-card manufacturers' website for actual shipping specifications.

GTX 680 GPU Engine Specs:	
CUDA Cores	1536
Base Clock (MHz)	1006
Boost Clock (MHz)	1058
Texture Fill Rate (billion/sec)	128.8

GTX 680 Memory Specs:	
Memory Speed	6.0 Gbps
Standard Memory Config	2048MB
Memory Interface Width	256-bit GDDR5
Memory Bandwidth (GB/sec)	192.2