**Top 3 Most Expensive Graphics Card In USA**

Most off the shelf computers from stores such as Best Buy or Target have integrated graphics, meaning a baseline non-dedicated video processing "card" - in other words; you won't be doing much gaming with a stock integrated graphics chip.

Upgrading to a dedicated graphics card is one of the best upgrades you can do for your desktop - whether you don't have one, or just are looking to upgrade your slow machine.

Here is some of the most expensive graphics cards in the USA, categorized by their robustness in mainstreaming and their technological built-up as claimed by their vendors.

1. EVGA GTX670

This is an NVIDIA graphics card, one of the top 2 players in the GPU game. This is a 2GB card, which a few months ago was considered the top of the line, but in 2013 we will see a lot more 3GB or even 4GB cards. That does not mean this card is not a beast - because it is a beast. Direct X11 capable, PCI-E 3.0 16x and more - you will be gaming at HD resolutions and beyond, with the best graphics settings possible.

2. GTX 780 Ti

The current price of this super graphics card on the market is 679 USD. The price was set in this way because the developers took a long time to ensure that the graphics card was armed with high frequencies, which would undoubtedly result in higher memory and better performance.

3. EVGA GeForce GTX Titan X OC

This is a fantastic expensive card with AMD drivers - the 6950 is older, but still a beast. An 800Mhz clock speed (that overclocks very well), PCI Express 2.0, direct x11 support, and 2GB video ram is featured on this card. It's indeed a powerhouse card for the price (over $200) and is easily overclockable and can reach speeds on par with more expensive cards such as the 7950.

These are the top 3 most expensive monitors to go with your shiny new GPU