

ALL CATEGORIES



Installing NVIDIA Web Driver / CUDA driver under macOS

Step 1

Download a proper NVIDIA Web Driver from our [drivers](#) page.

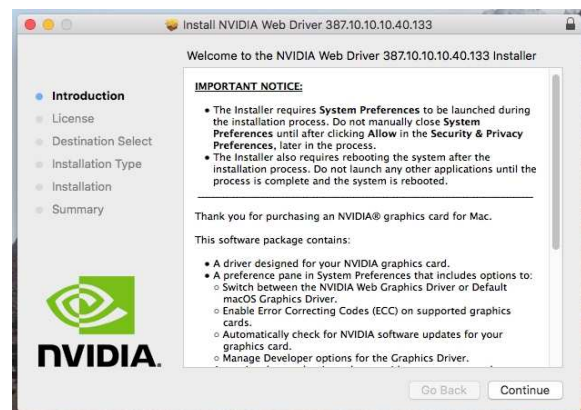
Make sure to check your macOS version and build before installing the driver, otherwise a following error will appear on screen.

[How to check macOS version and build?](#)



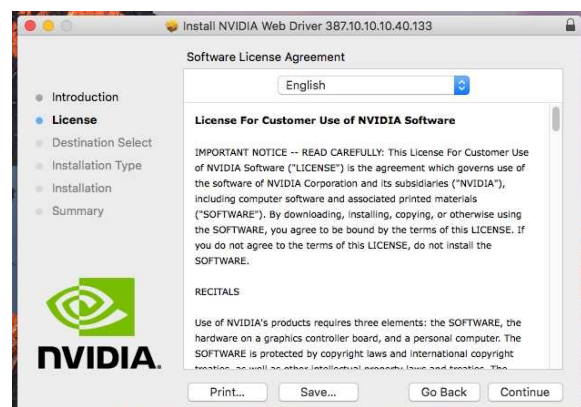
Step 2

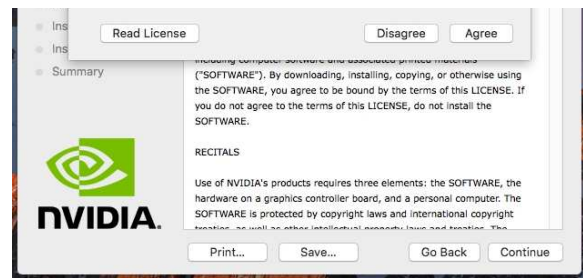
Click **Continue** button.



Step 3

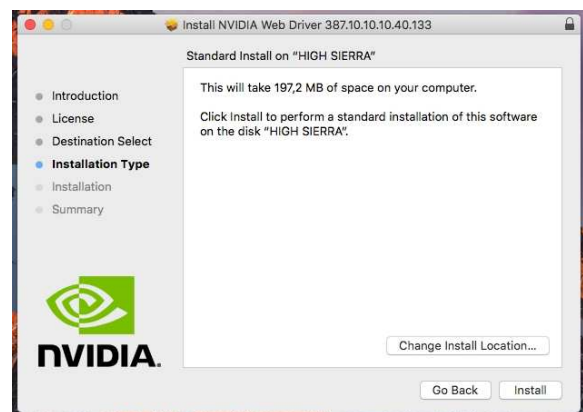
Read the licence and click **Continue** button again.





Step 5

Click **Install** button.



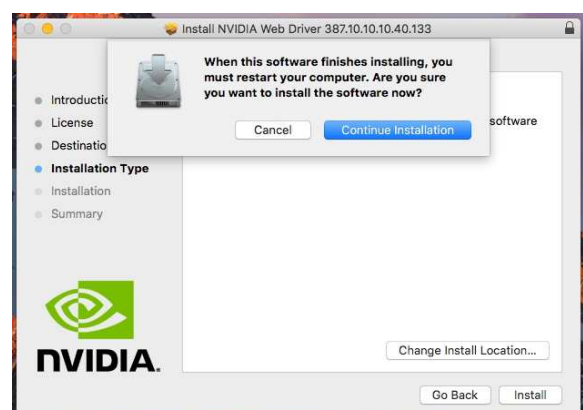
Step 6

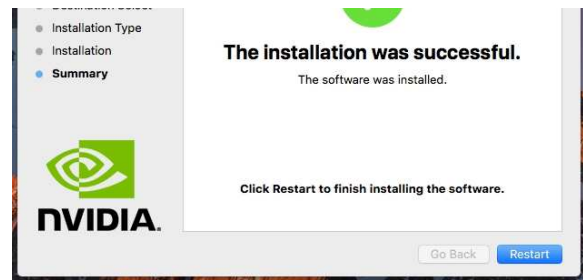
Enter your users password and click **Install Software** button.



Step 7

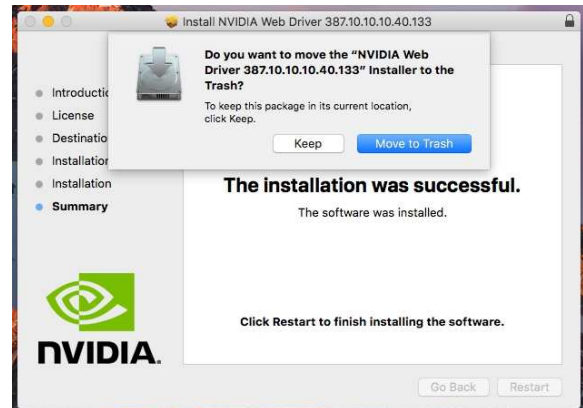
Click **Continue Installation** button.





Step 9

Click **Move to Trash** button. After this Mac Pro will reboot.



Step 10

After reboot make sure to check if **NVIDIA Web Driver** is selected by clicking NVIDIA logo on the top bar.

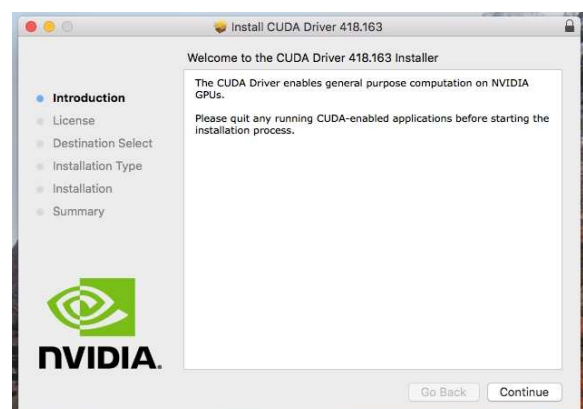
If there is still **Default macOS Graphics Driver** selected please reset NVRAM by pressing and holding Option, Command and P, R keys (or Windows key, ALT and P, R keys on PC keyboard), then try selecting **NVIDIA Web Driver** again.

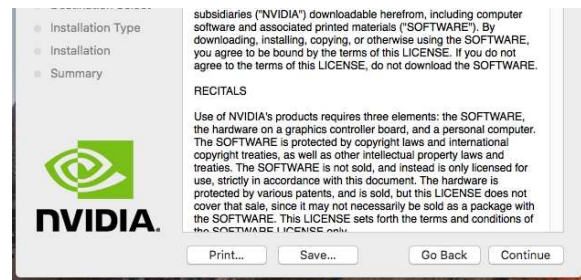


Step 11

Now you can proceed with CUDA driver installation.

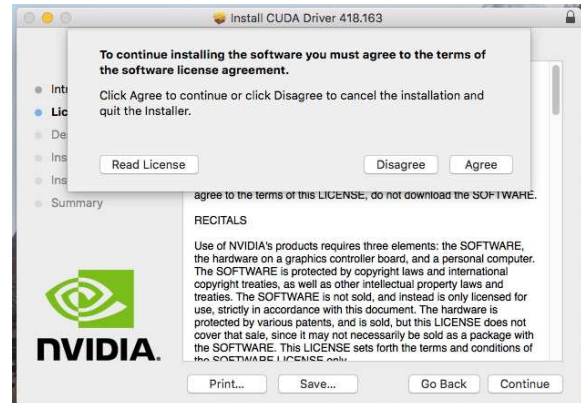
Download a proper version for your macOS version:
<https://www.nvidia.com/en-us/drivers/cuda/mac-driver-archive/>





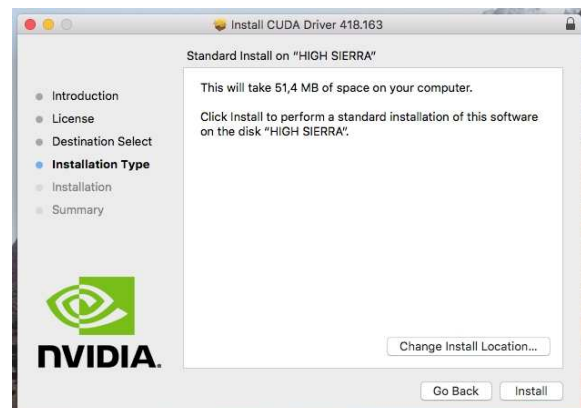
Step 13

Click **Agree** button.



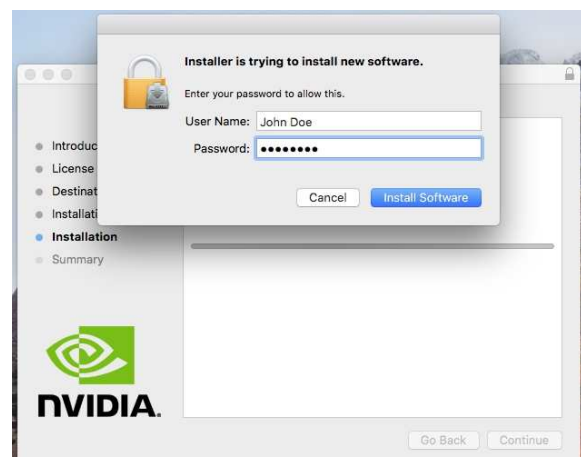
Step 14

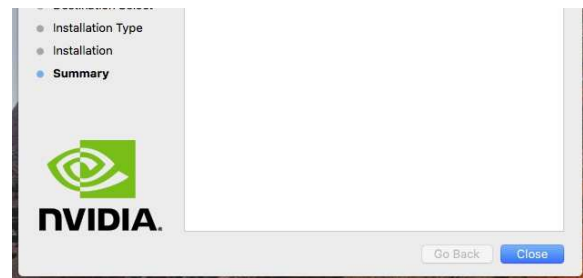
Click **Install** button.



Step 15

Enter your users password and click **Install Software** button.

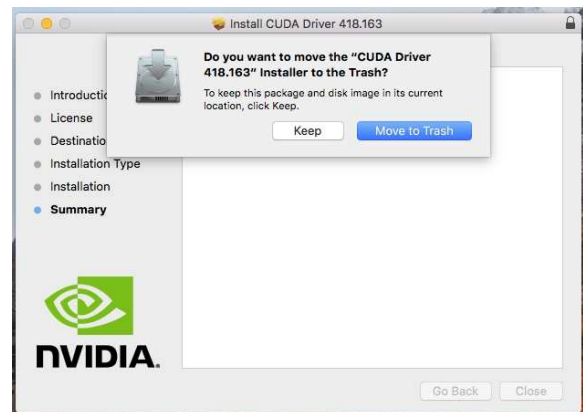




Step 17

Click **Move to Trash** button.

Done! Your NVIDIA graphics card will now have full acceleration under macOS. There is no need to reboot Mac Pro again.



Step 18

When a new driver will be released you will be notified in a pop-up window.



Contact Us

✉ info@macvidcards.eu

My Account

[Dashboard](#)

[My Orders](#)

[My Reviews](#)

[My Profile](#)

[Terms Of Service](#)

[Privacy Policy](#)

[Shipping Policy & Returns](#)

[VAT Reclaim](#)