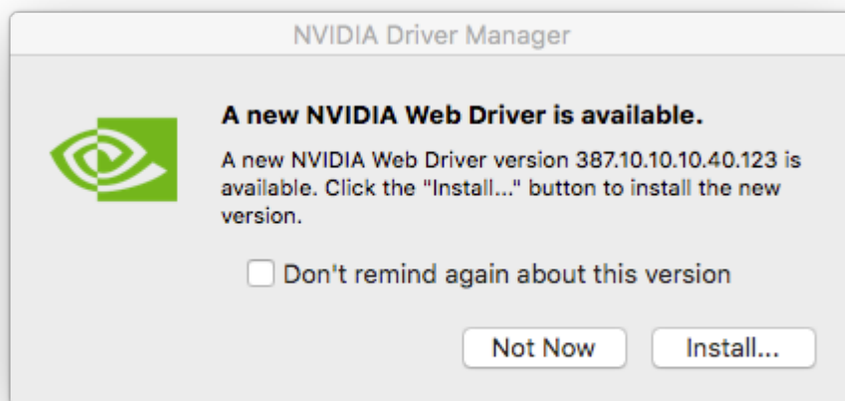
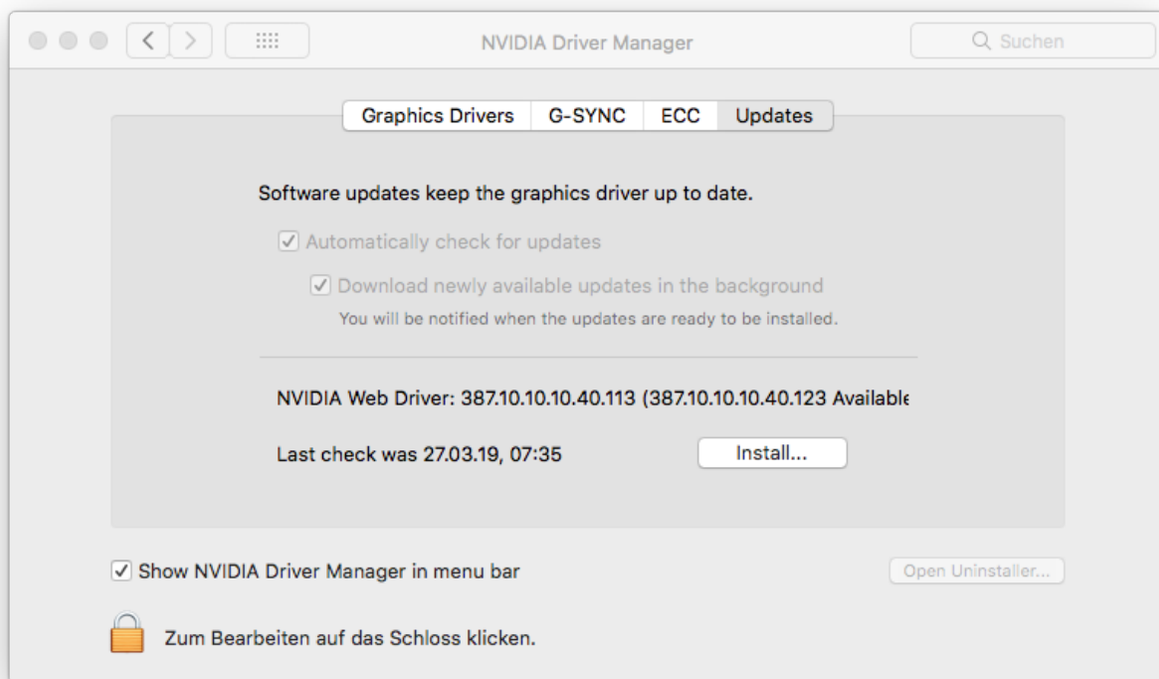


**Erledigt**

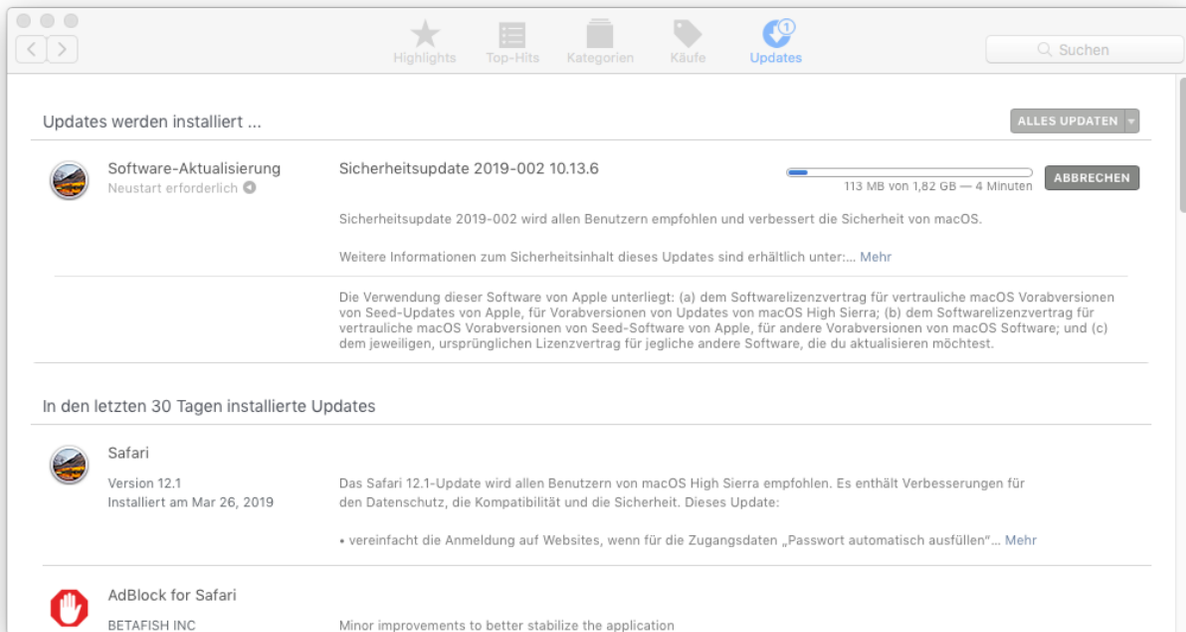
# Neue NVIDIA WebDriver 387.10.10.10.40.123, nur für High Serra

Beitrag von „MacGrummel“ vom 27. März 2019, 09:30

Nvidia Web Driver Version 387.10.10.10.40.123



Nvidia hat passend zu Apples aktuellem Sicherheits-Update 2019/2 eine neue Version seiner Grafik-Treiber für veröffentlicht.



Denn wie so oft hat sich im Betriebssystem dabei die Build-Nummer geändert, was dafür sorgt, dass die bisherigen Nvidia-Treiber abgeschaltet werden.

Bisher funktioniert der Download nur über die macOS-Erweiterung und ihre Update-Funktion, auf der Website findet man noch die Vor-Version 122.

NVIDIA DRIVERS Quadro & GeForce macOS Driver Release 387.10.10.10.40.122

## DOWNLOAD DRIVERS

NVIDIA > DRIVERS > QUADRO & GEFORCE MACOS DRIVER RELEASE 387.10.10.10.40.122

**RTX. IT'S ON.**  
GEFORCE RTX 2060

### QUADRO & GEFORCE MACOS DRIVER RELEASE 387.10.10.10.40.122

Version: 387.10.10.10.40.122  
 Release Date: 2019.2.28  
 Operating System: macOS High Sierra 10.13.6  
 CUDA Toolkit: 10.1  
 Language: English (US)  
 File Size: 60.99 MB

[DOWNLOAD](#)

**RTX. IT'S ON.**  
GEFORCE GAMING LAPTOPS

[BUY NOW](#)

SILICON VALLEY | MARCH 17-21  
 JOIN THE PREMIER AI CONFERENCE  
 Connect with experts on the hottest topics.  
[REGISTER NOW](#)

RELEASE HIGHLIGHTS	SUPPORTED PRODUCTS	ADD
<p><b>GeForce 600 Series:</b> GeForce GTX 680</p> <p><b>GeForce 200 Series:</b> GeForce GTX 285</p> <p><b>GeForce 100 Series:</b> GeForce GT 120</p> <p><b>GeForce 8 Series:</b> GeForce 8800 GT</p> <p><b>Quadro Series:</b> Quadro K5000 for Mac, Quadro 4000 for Mac</p> <p><b>Quadro FX Series:</b> Quadro FX 4800, Quadro FX 5600</p>		

Aber genau da kann man auch sehen, wie ernst Nvidia die macOS-Unterstützung nimmt (auch wenn es hier um die Version 122 geht): da werden allen Ernstes für High Sierra die alten MacPro 3,1 und 4,1 als unterstützte Rechner angegeben. Dabei ist dort das maximal unterstützte OS das OS X 10.11.6 (15G31)..

Browser address bar: nvidia.com  
 Page title: NVIDIA DRIVERS Quadro & GeForce macOS Driver Release 387.10.10.10.40.122

**NVIDIA**

PLATFORMS ▾ NVIDIA DEVELOPER ▾ INDUSTRIES ▾ SHOP DRIVERS ▾ SUPPORT ABOUT NVIDIA ▾

**DOWNLOAD DRIVERS**

NVIDIA > DRIVERS > QUADRO & GEFORCE MACOS DRIVER RELEASE 387.10.10.10.40.122



## QUADRO & GEFORCE MACOS DRIVER RELEASE 387.10.10.10.40.122

**Version:** 387.10.10.10.40.122  
**Release Date:** 2019.2.28  
**Operating System:** macOS High Sierra 10.13.6  
**CUDA Toolkit:** 10.1  
**Language:** English (US)  
**File Size:** 60.99 MB

[DOWNLOAD](#)



SILICON VALLEY | MARCH 17-21  
 JOIN THE PREMIER AI CONFERENCE  
 Connect with experts on the hottest topics.  
[REGISTER NOW](#)

RELEASE HIGHLIGHTS	SUPPORTED PRODUCTS	ADDITIONAL INFORMATION
<p>MINIMUM SYSTEM REQUIREMENTS for Driver Release 387.10.10.10.40.122</p> <ul style="list-style-type: none"> <li>Model Identifier should be Mac Pro 5,1 (2010), Mac Pro 4,1 (2009) or Mac Pro 3,1 (2008)</li> <li>macOS v10.13.6 (17G5019)</li> </ul> <p><b>IMPORTANT:</b> This graphics driver update contains a security improvement in the NVIDIA Driver Manager preference panel via a new Developers Tab. If you have the previously recalled 387.10.10.15.15.108 Web Driver installed, it is necessary that you uninstall that driver completely and replace it with this.</p> <p>Detailed instructions for uninstalling the Web Driver are at the end of this document.</p> <p>To download and install the drivers, follow the steps below:</p> <p><b>STEP 1:</b> Make sure your macOS software version is v10.13.6 (17G5019). It is important that you check this first before you install the 387.10.10.10.40.122 Driver. Click on the Apple icon (upper left corner of the screen) and select About This Mac. Click the Version number ("Version 10.13.6") to see the exact build version number (17G5019).</p> <p><b>STEP 2:</b> If your macOS software version has not been updated, in the About This Mac window, click on the Software Update button</p> <p><b>STEP 3:</b> Continue to install software updates until your system OS is reported to be v10.13.6 (17G5019)</p> <p><b>STEP 4:</b> Review the <a href="#">NVIDIA Software License</a>. Check terms and conditions checkbox to allow driver download.</p> <p>You will need to accept this license prior to downloading any files.</p>		



[BUY NOW](#)

The screenshot shows the NVIDIA website's driver download page. The browser address bar displays 'nvidia.com' and the URL 'NVIDIA DRIVERS Quadro & GeForce macOS Driver Release 387.10.10.10.40.122'. The page features a dark navigation bar with links for PLATFORMS, NVIDIA DEVELOPER, INDUSTRIES, SHOP, DRIVERS, SUPPORT, and ABOUT NVIDIA. Below this is a green 'DOWNLOAD DRIVERS' banner. The main content area is titled 'QUADRO & GEFORCE MACOS DRIVER RELEASE 387.10.10.10.40.122'. It includes a 'DOWNLOAD' button and a table of specifications:

Version:	387.10.10.10.40.122
Release Date:	2019.2.28
Operating System:	macOS High Sierra 10.13.6
CUDA Toolkit:	10.1
Language:	English (US)
File Size:	60.99 MB

Below the specifications is a 'RELEASE HIGHLIGHTS' section with three tabs: 'RELEASE HIGHLIGHTS', 'SUPPORTED PRODUCTS', and 'ADDITIONAL INFORMATION'. The 'RELEASE HIGHLIGHTS' tab is active and contains the following text:

**CUDA Application Support:**  
In order to run macOS Applications that leverage the CUDA architecture of certain NVIDIA graphics cards, users will need to download and install the driver for Mac located [here](#).

**Installation Note:**  
The installer requires System Preferences to be launched during the installation process. Do not manually close System Preferences until after clicking Allow in the Security & Privacy Preferences, later in the process.

The installer also requires rebooting the system after the installation process. Do not launch any other applications until the process is complete and the system has been rebooted.

**New In Release 387.10.10.10.40.122:**

**IMPORTANT:** This graphics driver update contains a security improvement in the NVIDIA Driver Manager preference panel via a new Developers Tab.

If you have the previously recalled 387.10.10.15.108 Web Driver installed, it is necessary that you uninstall that driver completely and replace it with this. See the Additional Information section for more details.

**Release Notes Archive:**  
This driver update is for Mac Pro 5,1 (2010), Mac Pro 4,1 (2009) and Mac Pro 3,1 (2008) users.

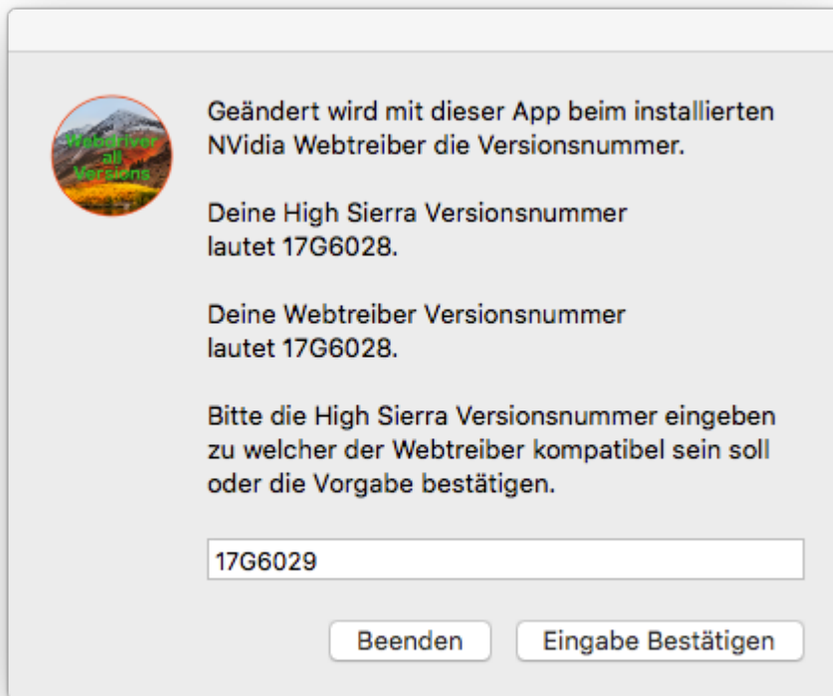
BETA support is for iMac 14,2 / 14,3 (2013), iMac 13,1 / 13,2 (2012) and MacBook Pro 11,3 (2013), MacBook Pro 10,1 (2012), and MacBook Pro 9,1 (2012) users.

Und alle Rechner-Typen, mit denen wir arbeiten, laufen da noch immer unter Beta-Test, selbst die „echten“ iMac 13 & 14, die E-GPU-Anwendungen, selbst am MacPro6,1 und/oder mit der NVIDIA-eigenen Thunderbolt-Box tauchen dort nicht auf...



Eine Unterstützung für andere Systeme als macOS High Sierra 10.13.6 Build 17G6029 ist nicht vorgesehen, genau die steht nämlich in der entsprechenden P-Liste im Treiber. Außer der Nummer scheint es keine weiteren Anpassungen zu geben.

Das können wir aber problemlos auch selbst erledigen (und hatte ich auch schon vor dem Installieren des neuen Originals gemacht), dafür gibt es ein kleines Tool "[Webdriver all Versions](#)".



Wie immer erfolgte da die Anpassung der neuen Nummer VOR dem Neustart mit dem Sicherheits-Update. Da für muss man dann natürlich die richtige Nummer wissen, aber dazu ein anders Mal..