



## Instalación y configuración de drivers AMD y actualización de Radeon software Adrenalin.

Diego Robles Velázquez

Jesús Martínez Almonaci.

## INSTALLATION AND CONFIGURATION OF AMD DRIVERS AND UPDATE OF RADEON SOFTWARE ADRENALIN.

In the world of computing, hardware and software must work in harmony to deliver optimal performance. When it comes to AMD graphics cards, keeping drivers up to date is crucial to getting the most out of your hardware and enjoying the best visual and gaming experience possible.

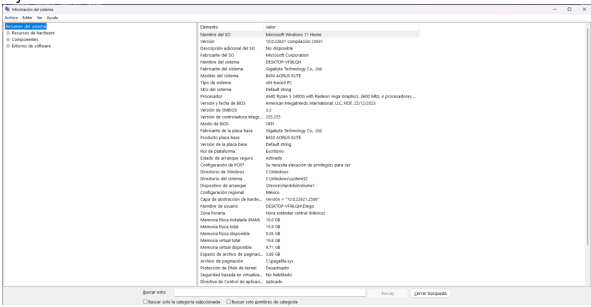
Drivers are essential pieces of software that allow efficient communication between your computer's hardware components and the operating system. For AMD GPUs, Radeon drivers offer a rich set of features and optimizations designed specifically to improve graphics and multimedia performance.

In addition to drivers, AMD also offers Radeon Software Adrenalin, a complete suite of tools and utilities that allow you to adjust and customize the behavior of your graphics card. From advanced graphics controls to streaming and video capture options, Adrenalin provides complete control over your viewing experience.

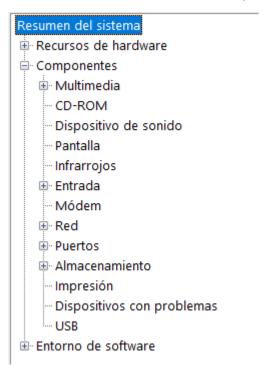
However, the process of installing and configuring AMD and Radeon Software Adrenalin drivers may be confusing for some users, especially those who are not familiar with technical terminology or software update procedures. That's why this detailed tutorial will guide you step by step through the entire process, ensuring you have the latest drivers and software installed correctly on your Windows 10 system.

Whether you're an avid gamer, content creator, or simply want to get the most out of your AMD hardware, this tutorial will give you the knowledge to optimize your visual and graphics experience. Get ready to immerse yourself in the world of AMD and Radeon Software Adrenalin drivers, and discover how to get the most out of your powerful graphics card.

As a first step we must identify which AMD card our computer contains. To identify this component of the computer we must write in the start section and we will write "system information".



Once inside the section we will go to the "components" option and we will be able to see in the screen section the specifications of our graphics card.

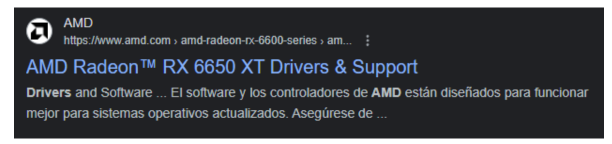


Nombre	AMD Radeon RX 6650 XT
ld. de dispositivo PNP	PCI\VEN_1002&DEV_73EF&:
Tipo de adaptador	AMD Radeon Graphics Pro
Descripción de adaptador	AMD Radeon RX 6650 XT

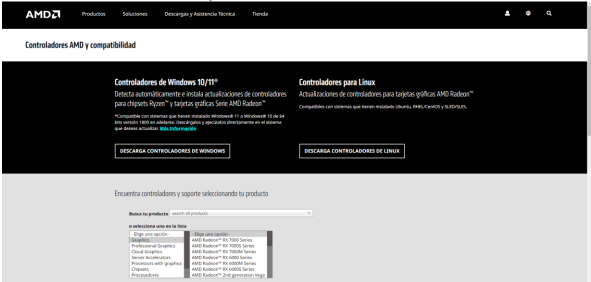
As can be seen in the following section, we will notice that the graphics card we are currently working with is the AMD Radeon RX 6650 XT graphics card



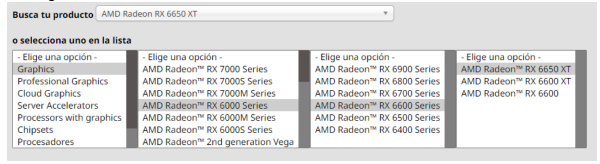
Once we have located the graphics card model, we will search in our browser of choice for the correct drivers for our graphics card.



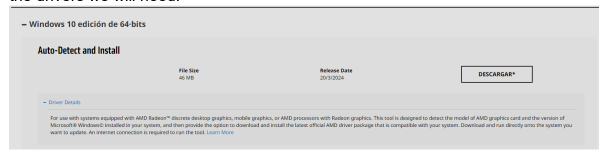
By clicking on this option, we will find the main AMD page for the entire graphics section of the RADEON family.



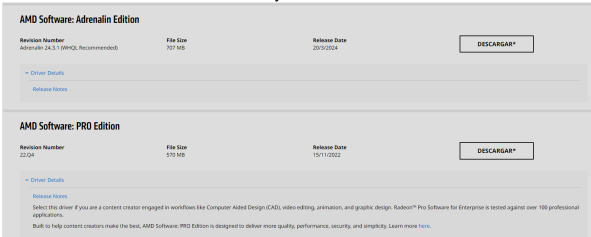
What we will do next is select our graphics card that we have installed so that it can send us to install the corresponding drivers. We can analyze that we have different options such as gaming graphics, professional graphics, APU, chipsets among others.



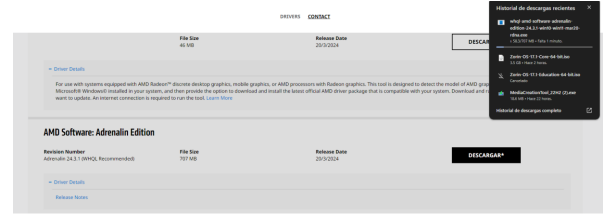
We will select the drivers in question and send all the information and it will give us different installation options depending on the operating system you have. When selecting the OS we will have 3 options, the first being an automatic detection of the drivers we will need.



In the second and third options we will find the software we need, which is called "AMD Software: Adrenalin Edition", which AMD marks as recommended, being the one that is more stable and has already been tested with most software.



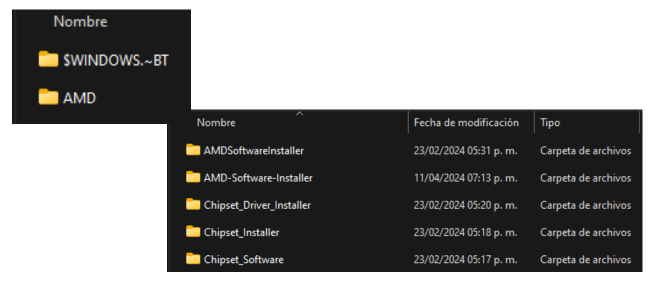
We will select the recommended option and an executable file will begin to be installed, which will be the AMD file.



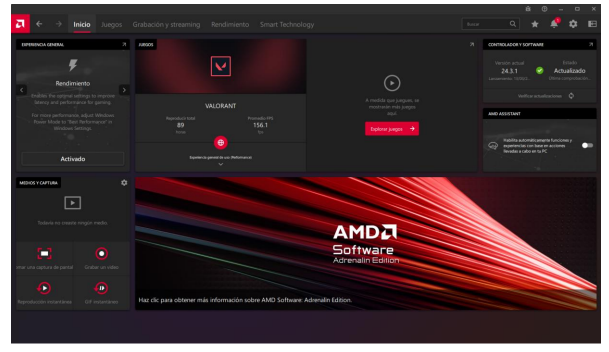
We will wait for the executable to download so we can install it on the computer. Once the AMD drivers are installed, we will run the installer and the following window will appear to click install.



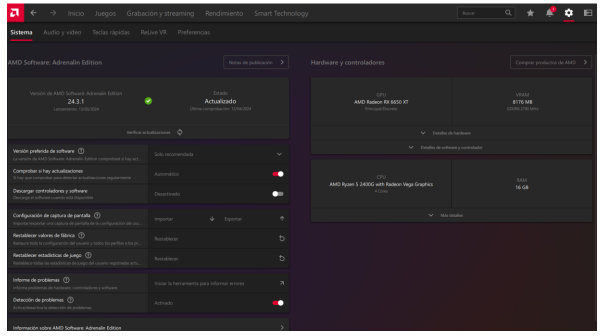
In this case, it will extract all the executable packages and save it to the hard drive to install the drivers. Once the files have been extracted, the previous drivers will be reestablished and the current drivers will be installed, giving it stability. Once this is done, you will be asked to restart the computer so that the changes are saved and executed. When you start Windows, we will go to the file explorer part and we will be able to see that a folder called AMD has been created where all the drivers for our card are located. graph.



Once clicking on the folder launcher, the installed program will open, having sections such as driver and software, in this section we will have the current version of the installed driver on the screen.



And by clicking on this section we can see that it will show us if there is any pending update, in addition to important information such as the CPU we have installed and the GPU.



## **CREATORS**



JESÚS MARTÍNEZ ALMONACI.



DIEGO ROBLES VELÁZQUEZ.