

# How to update drivers for AMD video cards on Windows 10

Using the default GPU update route may cause the graphics card to work incorrectly. So this article will show you how to update AMD drivers to make sure they work properly after updating.

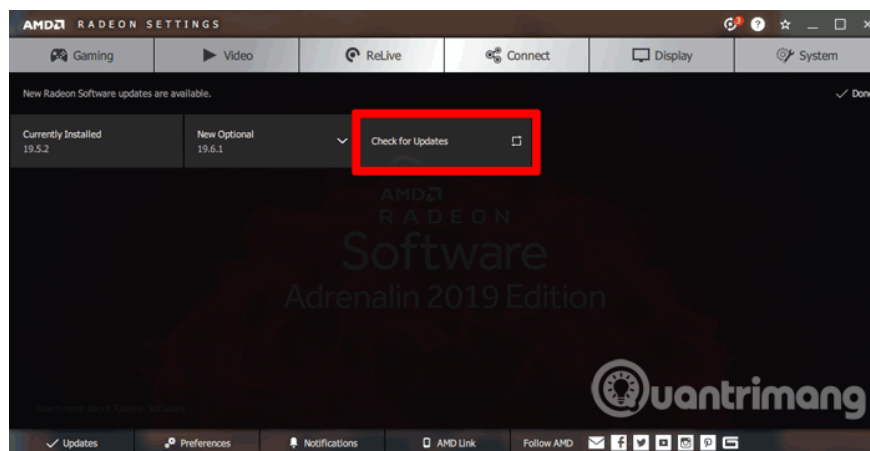
AMD is one of the popular video cards used on computers. Updating the driver for the video card is a simple process.

However, when using the default GPU update route may cause the graphics card to work incorrectly. So this article will show you how to update AMD drivers to make sure they work properly after updating.

1. 2 simple ways to update VGA driver for computer monitor, laptop
2. How to update the driver for NVIDIA video card
3. The best driver update software for computers

## Basic way of updating drivers for AMD video cards

To update the AMD driver, open **Radeon Settings** , click **Updates** in the bottom left corner, then click **Check for Updates** .



You can see the options **New Recommended** and **New Optional** . Optional updates are usually still experimental versions and may not work properly, except it optimizes new games better.

The **New Recommended** update is a better option if you want the driver to work stably. Click on that option and follow the on-screen instructions to update the driver.

# Update drivers for AMD video cards with DDU

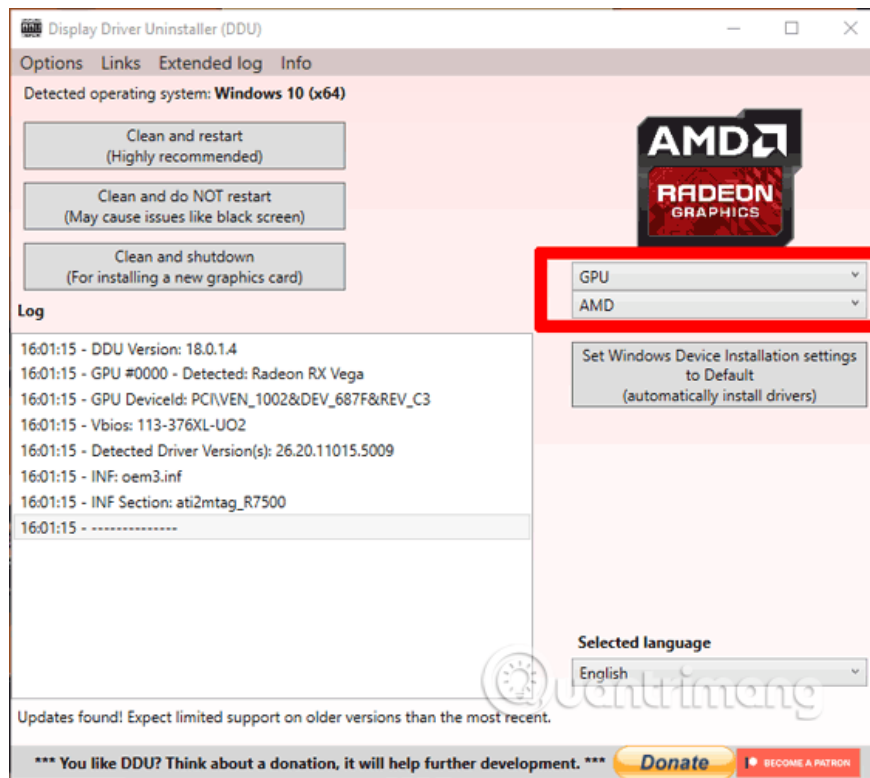
If you see AMD driver updates that cause your driver to fail, do not work as usual, you should install it from the beginning of the updated driver. To do this, we will use a tool called DDU (Display Driver Uninstaller).

First, we need to uninstall the AMD video card driver and then download and reinstall. Download the latest version of DDU and extract it to a convenient location. Next, start Windows 10 in Safe Mode. The easiest way is to hold down the **Shift** key while clicking the **Restart** button in Windows 10, and then access **Troubleshoot> Advanced options> See more recovery options> Start-up Settings> Restart** .

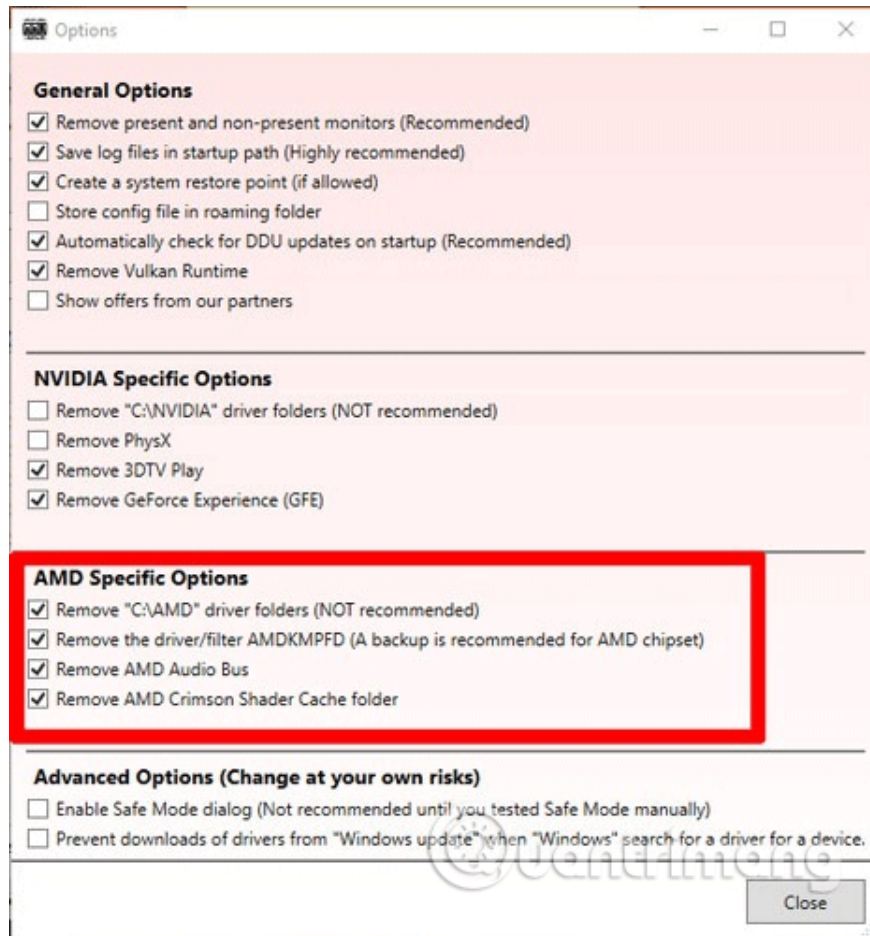
## 1. Download Display Driver Uninstaller for Windows

Select **Enable Safe Mode** and make sure the computer is disconnected from the Internet.

When in Safe Mode, open Display Driver Uninstaller. In the **Select device type** drop-down menu, select **GPU** and in the drop-down menu below, make sure it is **AMD** .



Go to **Options** and in **AMD Specific Options** , select all options in it.



Finally, click on **Clean and restart** and let the rest of DDU take over.

When the computer restarts, Windows will boot (It may be in low resolution). Visit the AMD driver page and select the driver that corresponds to your graphics card.

<https://www.amd.com/en/support>

Adrenalin 2019 Edition [LEARN MORE](#)

How To Find the Latest Compatible Drivers for an AMD Graphics Products    Obtaining Graphics Drivers Using the AMD Driver Auto-Detect Tool    How To Identify the Manufacturer and Model of an AMD Graphics Card    How to Identify an AMD Professional Series Graphics Card

Get drivers and support for your Radeon™ RX Vega 56

Search for your product

or select your product from the list

- Please select -    - Please select -    - Please select -    - Please select -

Graphics    AMD Radeon™ 2nd generation Vega    Radeon™ RX Vega Series    Radeon™ RX Vega 64  
Professional Graphics    Radeon™ RX Vega Series    Radeon™ RX Vega 56  
Processors with graphics    Radeon™ 500 Series  
Chipsets    Radeon™ 400 Series  
Processors    AMD Radeon™ R9 Series  
Embedded    AMD Radeon™ R7 Series  
AMD Radeon™ R5 Series

Auto-Detect and Install Radeon™ Graphics Drivers for Windows®

**For Radeon™ Graphics and Processors with Radeon™ Graphics Only**

For use with systems running Microsoft® Windows 7 or 10 AND equipped with AMD Radeon™ discrete desktop graphics, mobile graphics, or AMD processors with Radeon graphics. [Learn More](#)

Download and run directly onto the system you want to update. An internet connection is required.


If your system is not running Windows® 7 or 10, or for drivers/software for other AMD products such as AMD Radeon™ Pro graphics, embedded graphics, chipsets, etc. please select your product from the menus above.

Support Resources

- [Radeon™ Software Help Center](#)
- [Radeon™ Pro Software Help Center](#)
- [Radeon Pro Software Certified ISV Applications](#)
- [Warranty Services](#)
- [Knowledge Base](#)
- [Support Forum](#)
- [Tech Docs](#)
- [Report Issues With the Latest Driver Release](#)

AMD Product Security Questions or Concerns?

- [View the latest on AMD Processor Security](#)
- [Contact the AMD Security Team \[amd.security@amd.com\]\(mailto:amd.security@amd.com\)](#)



Click **Submit** after entering GPU information. On the next page select the relevant driver you want to download and install as usual.

– Windows 10 - 64-Bit Edition

**Radeon Software**

Revision Number	File Size	Release Date	
Adrenalin 2019 Edition 19.6.1 Optional	352 MB	6/9/2019	<input type="button" value="DOWNLOAD*"/>

[– Driver Details](#)

[Release Notes](#)

---

**Radeon Software**

Revision Number	File Size	Release Date	
Adrenalin 2019 Edition 19.5.2	352 MB	6/3/2019	<input type="button" value="DOWNLOAD*"/>

[– Driver Details](#)


[Release Notes](#)

---

**Auto-Detect and Install**

File Size	Release Date	
25 MB	6/9/2019	<input type="button" value="DOWNLOAD*"/>

[+ Driver Details](#)



I wish you all success!

You finished reading the article "**How to update drivers for AMD video cards on Windows 10**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

