

**Wondershare Drive**

You can transfer your files (project files, templates, and videos) to a cloud drive, use them anytime, anywhere, and share with others.

**Speed Ramping**

Speed Ramping helps you master the time of your clips. Fast-mo or slow-mo is all in your control.

**Auto Beat Sync**

Analyze music and automatically generate highlight videos for you.

**Mask**

The masking tool allows you to cover up all parts of a video and create fantastic effects.

**Instant Mode**

Instant Mode provides complete video templates. You can quickly get a nice video within your media.

## 3 System Requirements Specifications

### 3.1 Windows System Requirements

Your computer must meet the minimum technical specifications outlined below to run Filmora. For optimum performance, use recommended system specifications.

You may need to update your graphics drivers to run Filmora. Please keep your computer's graphics drivers updated to get the best performance out of your hardware.

**Note:**

Internet connection and registration are necessary for required software activation, validation of subscriptions, and access to online services.

### 3.2 Tech Specifications

You may need to update your graphics drivers to run Filmora. Please keep your

computer's graphics drivers updated to get the best performance out of your hardware. For optimum performance, use recommended system specifications.

**Applicable for:**

Filmora 11, Filmora X, Filmora 9 release.

Input and Output	Type	Container formats or Device/SNS profiles
Supported Input Formats	Video Formats	See detailed <a href="#">Tech Specifications of Filmora for Windows</a>
	Audio Formats	
	Photo Formats	
Supported Output Formats	Format	
	Devices	
	Social Network	
	DVD	

**Note:**

Some of the above codec formats may need to be supported by system.

### 3.3 GPU and GPU Driver requirements

Understand the GPU and GPU driver requirements for Filmora.

After upgrading to Filmora, there may be driver issues, and you may need to upgrade your driver.

**GPU and GPU driver requirements**

To get best video editing experience with Filmora for Win, it is recommended to make sure your GPU meets the below requirements:

**Processor:** Intel® 6th Generation or Newer CPU, or Amd Ryzen™ 1000 Series or Newer CPU

**Operating System:** Win 7/Win 8.1/Win 10/Win 11

**RAM:** 4 GB RAM

**GPU:** 2GB GPU Memory

Also, keep your Win system updated to make sure your GPU Driver is also up-to-date.

### 3.4 GPU Accelerated Rendering

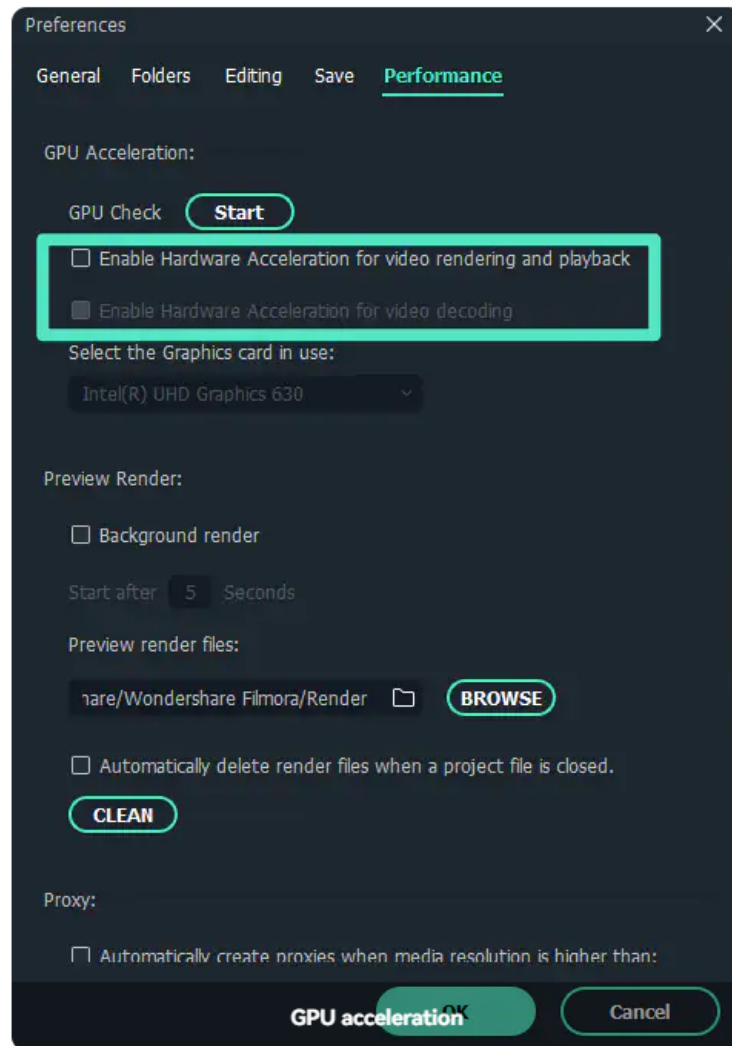
This guide provides insight into GPU Accelerated and Hardware Decoding/Encoding in Filmora and Filmora Media Encoder.

GPU Acceleration reduces the stress that video editing software apply on CPU and improve the speed and efficiency of these software.

Enabling GPU acceleration for video rendering, playback saves you from waiting and improve the playback quality.

#### How to enable GPU Acceleration in Filmora for Win?

- ❶ Click File > Preference
- ❷ Choose Performance Tab
- ❸ Under GPU section, check the boxes in front of "Enable Hardware Acceleration for video rendering and playback".
- ❹ If you would also like to enable hardware acceleration for video decoding, you can also check the box in front of it.



## 4 Startup Window

Learn how to get started in Filmora, a video editing software that enables users to create amazing videos efficiently using a wide range of powerful editing tools.

You select the function you need by clicking the corresponding tab based on your operational purpose.