

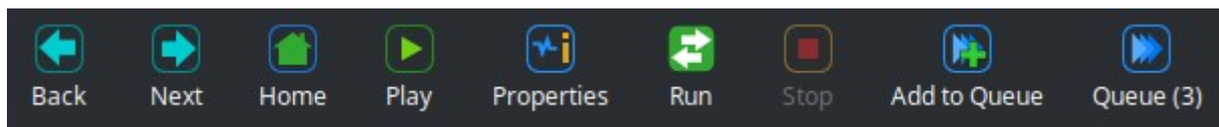
Toolbars

As we see, Videomass is an application organized into various display panels, each of which has different functions. These functions are available or disabled depending on the function we are using and in relation to the panels shown during the user's actions, and this is also reflected in the toolbar.

First, we will distinguish the two available toolbars on Videomass:

- **Main toolbar**
- **YouTube Downloader toolbar**

Main Toolbar



Back

Go to the previous panel. Clicking on this button will take you back to the previous panel view.

Next

Go to the next panel. Click this button to advance to the next panel, for example after dragging or importing one or more files into the «File List» panel. The «Next» button can also be used to advance further to the «FFmpeg Messages Monitoring» panel to view the status of the last executed process.

Home

Go directly back to the «Home» Videomass screen, skipping all previously shown panels.

Play

This feature plays any selected files present in the «File List» panel without applying any filters and effects, just a simple preview of the source file as it is. Note, however, that settings you made using the Timeline tool will affect the positions of the playback points exactly according to the time selection you set there (please refer to [Timeline_en.pdf](#) user guide for more details).

Properties

By clicking on this button the «Stream Properties» window will appear which shows all the properties of the files in the list in a meticulously organized manner. «Properties» include data and metadata information for each file supported by FFmpeg. These specifications are provided by the [ffprobe](#) executable.

Run

Starts batch processes using the following functionalities: «Presets Manager», «AV-Conversions», «Concatenate media files», «Still Image Maker», «From Movie to Pictures». A confirmation dialog box will be shown as a summary of the settings made before starting the conversions.

Note that if there are no imported files yet, the «File Lists» panel will automatically appear.

Add to Queue

Available using «Presets Manager» and «AV-Conversions» only.

The «Add to Queue» function is the alternative to the «Run» function that will allow you to customize the conversion/transcoding settings for each individual file. You can organize your queue list by selecting one file at a time, like this:

- Turn back in the «File List» panel
- Select an item
- Go to the next panel
- Proceed with your settings
- Then click Add to Queue

Repeat to select other files if necessary.

For more information, please refer to [Queue_Management_en.pdf](#) user guide in the official documentation.

Queue

«Queue» button will remain disabled until you add at least one file to the queue. Once at least one item is added, this button will be enabled and indicating the number of items in the queue. By clicking on it, the queue dialog box will appear where you can manage the related operations and start the queue conversion processes.

For more information, please refer to [Queue_Management_en.pdf](#) user guide in the official documentation.

The toolbar view while running processes

Running processes only the «Stop», «Properties», and «Play» buttons are enabled. Once the process has reached the end of its execution, the «Back», «Home» and «Run» buttons will also be re-enabled while the «Stop» button will be disabled.

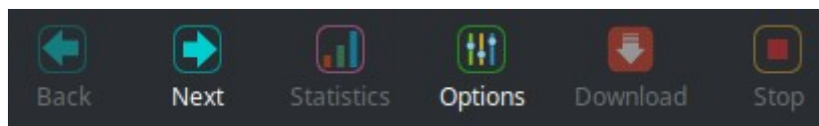
Since Videomass is a multitasking application, you can perform other tasks with the same application during a running processes, for instance using «YouTube Downloader» clicking on *menu bar* → *Go* → *YouTube Downloader* and much more.

Clicking the Stop button

If you click the «Stop» button during a running process with a list of files to process, the entire running process will be stopped not the current file process only.

YouTube Downloader toolbar

The «YouTube Downloader» toolbar behaves similarly to the toolbar seen above.



Back

Go to the previous panel. Clicking on this button will take you back to the previous panel view.

Next

Go to the next panel. Click this button to advance to the next panel, for example after dragging or pasting URL text lines into the «List of URLs» panel. The «Next» button can also be used to advance further to the «Downloader Messages Monitoring» panel to view the status of the last executed process.

Options

Open the options dialog specific for the «YouTube Downloader» functionality. This button will be disabled during the download process. Please refer to the [YouTube Downloader Options en.pdf](#) user guide of the official documentation.

Statistics

It shows the «Statistics Viewer» window, a useful tool for viewing media information and some statistics such as number of likes, number of views, etc (when available by video website).

Download

Start the download process. Note that if there are no URLs yet, the «List of URLs» panel will automatically appear.

Stop

The «Stop» button will completely stop the download in progress.

Note that using yt_dlp API is currently not possible stopping downloads clicking the "Stop" button. To workaround this issue, switch to **Use the executable for downloads rather than Python module** selecting related check box in the `yt-dlp` tab of Options dialog.

Please refer to [Startup_and_Setup_en.pdf](#) user guide for more details.