

Warlock-Studio

– User Manual & Technical Documentation –

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Abstract

This document is a comprehensive technical guide for Warlock-Studio 2.2. The information has been validated and enriched with a deep analysis of the source code to provide precise details about its architecture, an advanced optimization guide, and a robust troubleshooting manual.



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1. Introduction

Warlock-Studio is an AI-powered media enhancement and upscaling suite, designed to deliver high-quality results through an accessible user interface. Version 2.2 introduces key improvements in stability, performance, and user experience, establishing it as a robust tool for content creators and enthusiasts.

1.1. What's New in Version 2.2

The code analysis reveals the following substantial improvements:

- Thread Management and Safe Closures: Concurrency management has been improved using Lock and RLock to ensure the process state is updated safely and to prevent race conditions when processing videos. The process termination (terminate) is now more robust.
- Proactive Memory Optimization: During long video processing, the application now explicitly calls Python's garbage collector (gc.collect()) after processing batches of frames, significantly reducing the likelihood of out-of-memory errors.
- **GPU Error Handling:** A specific handler for GPU memory errors during video upscaling has been added. If an "out of memory" error is detected, the application automatically reduces the *tile* size and retries the process.
- **Splash Screen:** A 10-second splash screen has been added, improving the perception of the application's initial load time.
- Logging and Diagnostics: The application creates log files (warlock_studio.log and error_log.txt) in the user's Documents folder, making it easier to diagnose problems.

1.2. Main Features

- AI Upscaling: Uses state-of-the-art models like Real-ESRGAN, BSRGAN, and SRVGGNet-Compact.
- Frame Interpolation: Increases FPS or creates smooth slow-motion effects using RIFE models.
- Noise Reduction: Includes dedicated IRCNN models for cleaning images and videos.
- Hardware Acceleration: Uses the ONNX Runtime engine with the DirectML provider (DmlExecutionProvider) for GPU acceleration compatible with DirectX 12.
- Advanced Video Encoding: Supports hardware-accelerated encoders from NVIDIA (NVENC), AMD (AMF), and Intel (QSV).

2. Installation and Program Architecture

2.1. System Requirements

Component	Requirement
Operating System	Windows 10 (64-bit) or later
RAM	8 GB (Minimum), 16 GB (Recommended)
Graphics Card (GPU)	DirectX 12 compatible. Recommended: 4+ GB VRAM.
Storage	2 GB of free space. An SSD is recommended for better performance.

Table 1: Hardware and software requirements for Warlock-Studio 2.2.

2.2. File Structure and Dependencies

Warlock-Studio is a self-contained application. The following components are included in the installation and require no action from the user.

- ffmpeg.exe: Located in the Assets folder, it is the engine for all video manipulation, encoding, and decoding.
- exiftool.exe: Also in Assets, it is used to read and write metadata (EXIF, XMP), ensuring that the original file information is preserved.
- AI Models: The models in .onnx format are located in the AI-onnx folder.
- User Preferences: A file named

3. Detailed Guide to AI Models

The choice of AI model is the most important factor for quality and processing time.

3.1. Model Comparison Table

The following table details the relative VRAM usage of each model.

Model	Main Function	Scale	VRAM Weight	Recommended Use Case		
Denoising Models						
IRCNN_Mx1	Denoise	x1	4.0	Moderate noise.		
IRCNN_Lx1	Denoise	x1	4.0	Intense noise.		
High-Quality Upscaling Models (Slow)						
BSRGANx4	Upscale	x4	0.6	Realistic photos. Excellent fine detail.		
BSRGANx2	Upscale	x2	0.7	Similar to x4 but for a smaller upscale.		
RealESRGANx4	Upscale	x4	0.6	General purpose, good for textures.		
RealESRNetx4	Upscale	x4	2.2	Alternative to RealESRGAN, can be		
				faster.		
High-Speed Upscaling Models (Lightweight)						
RealESR_Gx4	Upscale	x4	2.2	Fast upscaling, ideal for videos.		
RealESR_Animex4	Upscale	x4	2.2	Optimized for anime and cartoons.		

Model	Main Function	n Scale	VRAM Weight	Recommended Use Case		
	Frame Interpolation Models (Video Only)					
RIFE	Interpolate	N/A	N/A	Maximum interpolation quality.		
RIFE_Lite	Interpolate	N/A	N/A	Faster version, ideal for GPUs with < 4 GB VRAM.		

Table 2: Guide to AI model selection and their impact on VRAM.

4. Configuration and Performance Optimization

4.1. Critical Performance Parameters

- Input Resolution %: The most effective adjustment for speed. It reduces the resolution before processing it with AI. A value between 50% and 75% is usually ideal.
- **GPU VRAM Limiter (GB):** Define your GPU's VRAM. It is used to calculate the size of the processing *tiles* and prevent memory errors.
- AI Multithreading: For videos only. It processes multiple frames in parallel, speeding up the process but consuming more VRAM and CPU.
- AI Blending: Blends the original image with the processed image. Useful for reducing artifacts when using a low *Input Resolution*.

4.2. The User Preferences File

The

 $Warlock-Studio_2.2_UserPreference.json\ files are syour settings.$

5. Advanced Troubleshooting Guide



Warning

The **Number 1** cause of errors is **special characters** in file paths and names. Avoid using: ', ", @, #, \$, %, &, *, [,], ?, etc..

♦ Error: "FFmpeg encoding failed: Invalid argument"

Cause: Invalid file name or path. Solution: Rename the file and/or its containing folder, removing any special characters.

Error: "out of memory" or unexpected crash

Cause: The GPU ran out of video memory (VRAM). Solution:

- 1. Lower the VRAM Limiter to a value equal to or less than your GPU's actual VRAM.
- 2. Lower the **Input Resolution** % to 75% or less.
- 3. For videos, decrease the AI Multithreading threads or turn it "OFF".
- 4. The application will try to recover from this error automatically.



Error: "cannot convert float NaN to integer"

Cause: GPU driver timeout, often due to overload or overheating. Solution: Restart the process without deleting the generated frames folder. The application will read the existing frames and resume work from where it failed.

◀x Issue: Output video has no audio

Cause: The original video had no audio track, a *Slowmotion* mode was used, or the audio codec was incompatible. **Solution:** The program first tries to copy the audio stream directly. If that fails, it tries to re-encode to AAC. If all fails, it saves the video without audio. Using the .mkv container for the output may help.

? Issue: Application won't open or closes on startup

Cause: Corrupt settings, lack of permissions, or an environment error. Solution:

1. Go to your **Documents** folder and delete the

6. Advanced Architecture and Processes

6.1. Inference Engine and Hardware Acceleration

Warlock-Studio uses **ONNX Runtime** with the **DirectML** provider (DmlExecutionProvider). This translates AI operations into **DirectX 12** calls, ensuring broad compatibility with NVIDIA, AMD, and Intel GPUs.

6.2. Tiling System and Memory Management

To handle high-resolution files, the application splits each frame into fragments (tiles). The size of these tiles is dynamically calculated using the **VRAM Limiter**. Additionally, Python's garbage collector (gc.collect()) is invoked to force memory release and ensure stability.

6.3. Resume and Checkpoint Functionality

If a video process is interrupted, the processed frames are saved. When restarting the task, the check_video_upscaling_resume function detects these files and resumes work from where it left off, saving time.

6.4. Asynchronous Frame Writing

During video upscaling, the frames processed by the GPU are sent to a separate writer thread. This allows the GPU to immediately start processing the next batch without waiting for the (slower) disk writing operation to finish, thus maximizing performance.