



Operator's Manual TimestampVideoTool

**Video Logger
DVLW400/2000M-4R/4W**

Version 1.0 (2026/5/25)

Little Leonardo Corporation

10-3, Honkomagome 1-chome, Bunkyo-ku,
Tokyo 113-0021, Japan
Tel: 81-3-3946-2410
Fax: 81-3-5395-1676
E-mail: info@l-leo.com

1. Introduction

TimestampVideoTool is a Windows software application for adding timestamps to video files recorded by Little Leonardo video loggers (DVLW series). The software overlays timestamps onto AVI, MP4, or MOV video files based on a user-specified recording start date and time. The displayed timestamp automatically advances according to the elapsed time in the video.

2. Preparation

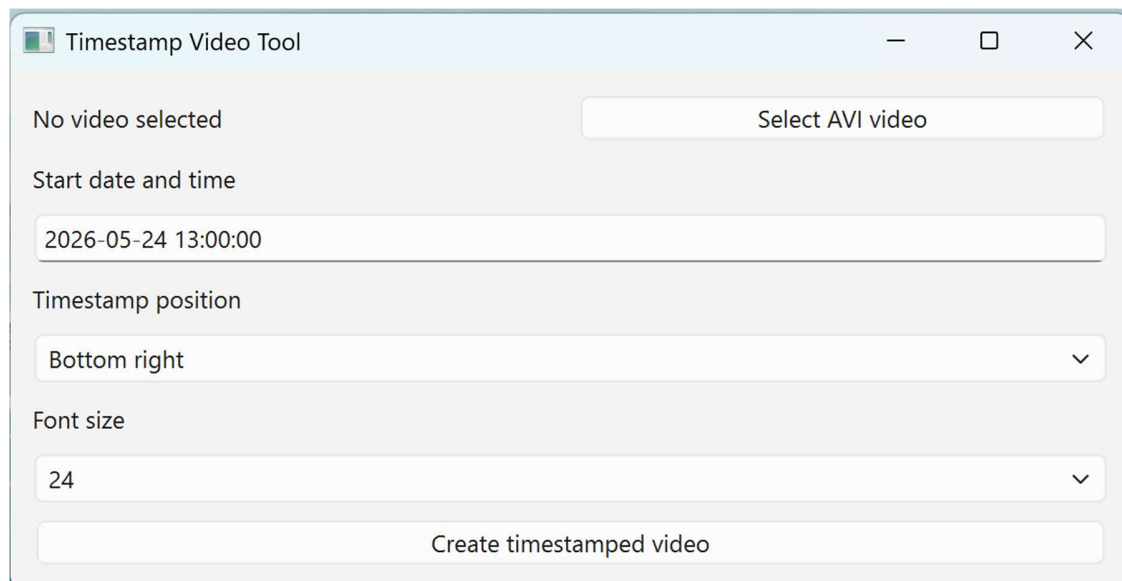
1) Copy the “TimestampVideoTool” folder from the supplied USB memory or distributed folder to any location on your PC.

2) Confirm that the following files and folders exist.

- TimestampVideoTool.exe
- TimestampVideoTool_OM.pdf
- _internal folder

3. Starting the Software

Double-click “TimestampVideoTool.exe” to start the software.



4. Converting Video Files

4-1. Selecting a Video File

Click “Select AVI video” and select the video file to which timestamps will be added.

Supported formats: AVI, MP4, MOV

4-2. Setting Start Date and Time

Enter the video start date and time in “Start date and time (Local Time)”.

Format: YYYY-MM-DD HH:MM:SS (Example: 2026-05-24 13:00:00)

The timestamp displayed in the video automatically advances based on the specified start time.

4-3. Setting Timestamp Position

Select the display position of the timestamp from “Timestamp position”.

- Bottom right
- Bottom left
- Top right
- Top left

4-4. Setting Font Size

Select the font size from “Font size”.

4-5. Executing Video Conversion

Click “Create timestamped video” to start video conversion.

Processing time depends on video length and resolution.

5. Output File

After conversion, the output file is saved in the same folder as the original video file.

OriginalFileName_timestamped.mp4

Example:

sample.avi

↓

sample_timestamped.mp4

6. Notes

- The original video file is not modified.
- Output videos are saved in MP4 format.
- Windows security warnings may appear during the first launch.
- The software requires ffmpeg.exe to exist in the same folder.

7. License

This software uses FFmpeg.

FFmpeg official website: <https://ffmpeg.org/>