

# MS Decoder Start-up Guide

## 1. Installing and Startup

MS Decoder is a VST plug-in (VST 2.4 compliant) that converts recorded M/S signal data into stereo L/R signals. This Start-up Guide describes how to install the software and use it with WaveLab LE.

### (1) For Windows

- 1 Open (unzip) the downloaded ZIP file.
- 2 Drag and drop the dll file inside the unzipped folder to the following folder.

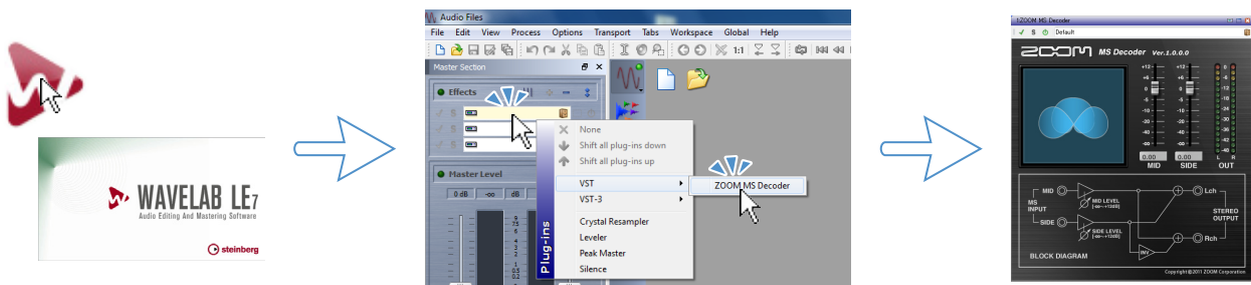


Drop the file into this folder

C:\Program Files\*\Steinberg\WaveLab LE7\System\plugins  
\*Program Files(x86) if using a 64-bit OS

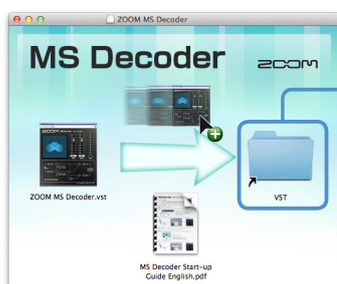
Note: When using a different software product, the installation location will be different. Please refer the manual for that product.

- 3 Launch WaveLab LE and click VST > ZOOM MS Decoder in the Effects area of the Master Section.



### (2) For Mac

- 1 Double-click the downloaded dmg file and mount a new volume.
- 2 Drag the ZOOM MS Decoder file from the folder that appears automatically and drop it into the folder shown below.

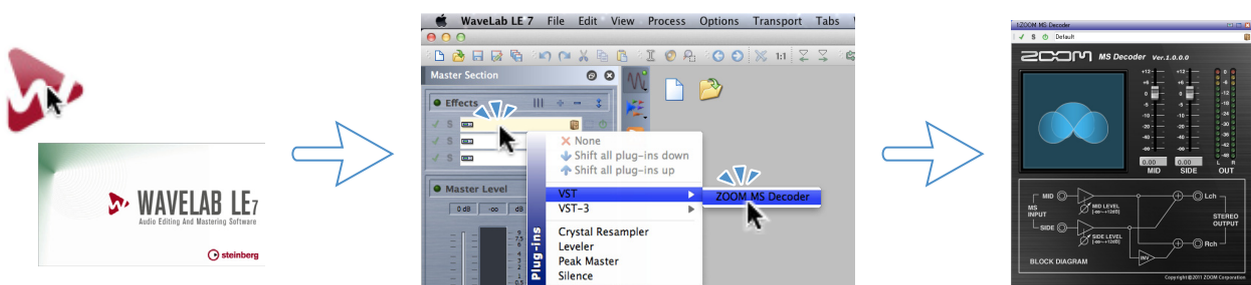


Drop the file into this folder

Library/Audio/Plug-Ins/VST

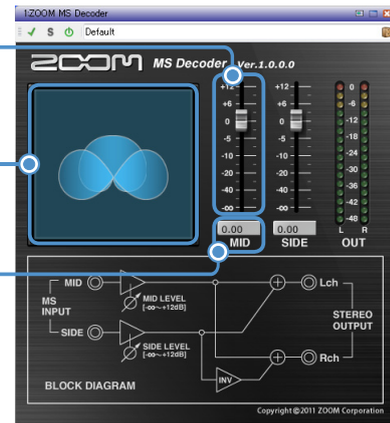
Note: When using a different software product, the installation location will be different. Please refer the manual for that product. If a dialog appears to confirm changing the contents of the folder, click "Authenticate" and enter your account password.

- 3 Launch WaveLab LE and click VST > ZOOM MS Decoder in the Effects area of the Master Section.



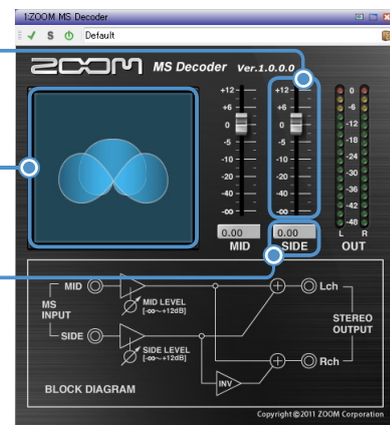
## 2. Adjust the MID level

- (1) Dragging the faders.
- (2) Dragging the polar pattern.
- (3) Input numbers directly into the text box.



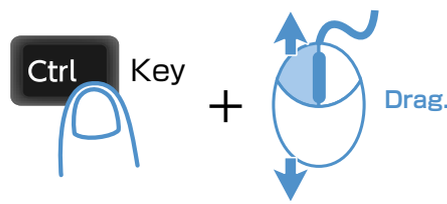
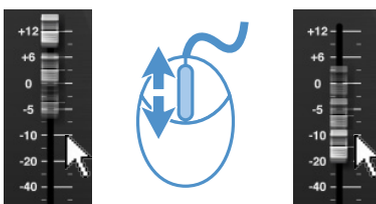
## 3. Adjust the SIDE level

- (1) Dragging the faders.
- (2) Dragging the polar pattern.
- (3) Input numbers directly into the text box.



## 4. Using the faders

- (1) Move the mouse wheel.
- (2) Press and hold the Ctrl key to make fine adjustments.
- (3) Reset to 0dB.



## 5. Select a preset

