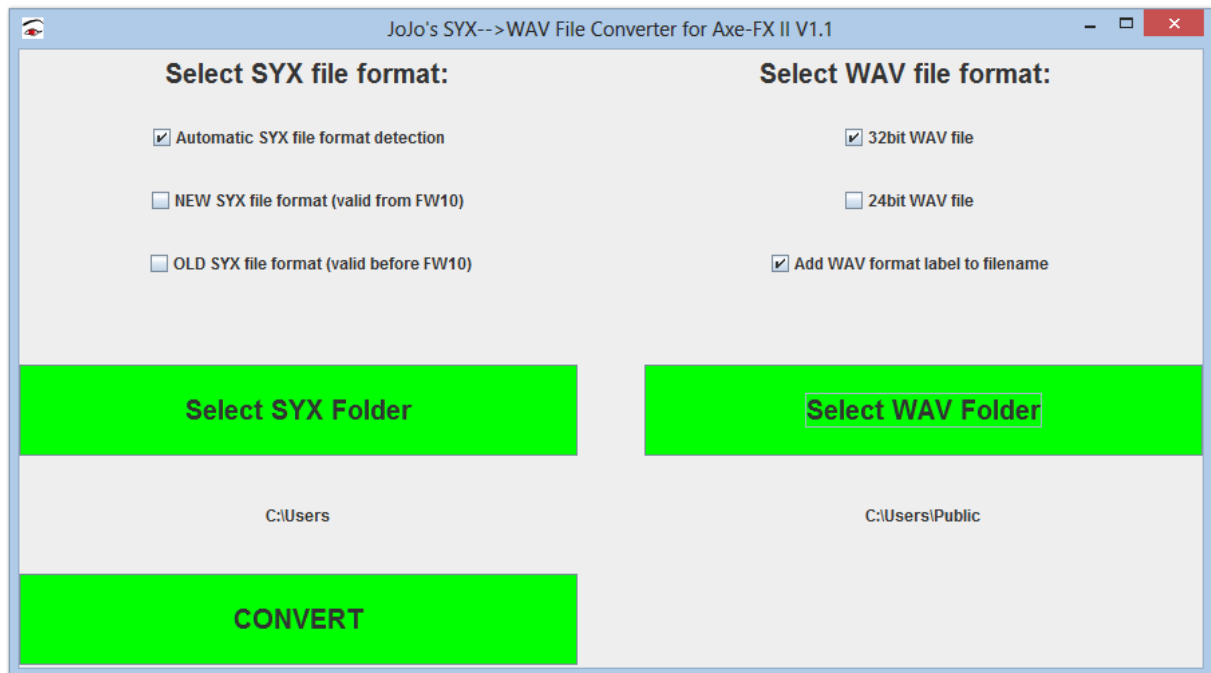


JoJos_Sysex_IR-Converter v1.1



BACKGROUND:

Due to technical reasons the IR-Cab .syx file format in FW10 is modified. The format previous to FW10 is “32bit fixed point”, while the new format in FW10 is “.syx 32bit floating point”. FW10 Cab-IRs created with the Axe- FX II's IR-capture tool, as well as exported from the TMA block, are available only in the new format. Thus, tools as AlbertA's “Axe-Fx IR Converter 2.0” or Ownhammers “axe-o-matic” are not able to convert FW10 IR-Cab .syx files into .wav files. JoJos_Sysex_IR-Converter bridges this gap.

OPERATION MANUAL:

- 1) Select the .syx file format
 - a) Automatic detection of the syx. File format (new/old). If the format is not detected correctly, the format can be set manually, see b) and c)
 - b) New .syx format (valid from FW10)
 - c) Old .syx format (valid before FW10)
- 2) Select the .wav file format (precision)
 - a) 32 bit .wav file
 - b) 24 bit .wav file

There is an additional checkbox which can be selected in order to add the label “_32bit” or “_24bit”, according to the selected .wav file format, at the end of the filename.
- 3) Push the "Select SYX Folder" button in order to set the path to the folder containing the .syx files. The selected path is displayed below the button.

- 4) Push the "Select WAV Folder" button in order to set the path of the folder in which the converted .wav files are saved. The selected path is displayed below the button.
- 5) Push the "CONVERT" button in order to convert all .syx Cab-IR files located in the "Set SYX Folder" folder into .wav files. The .wav files are saved in the "Set WAV Folder". The filenames of the original .syx files are inherited.

Warning: Files already located in the "Select WAV Folder" folder and with identical names are overwritten.

Notice: The VST tool "MIX IR" can handle both, 24bit and 32bit .wav files. The VST plugin "LeCab2" considers only 24bit .wav files. Thus, when using this plugin it is imperatively required to save the data in 24bit .wav file format.

System requirements:

JoJos_Sysex_IR-Converter requires Java Version 7. Please download and install it before using the tool (<http://www.java.com/en/download/win8.jsp?locale=en>)

Terms & Conditions:

This tool is free and provided "as is" without warranty of any kind, either expressed or implied. In no event shall the developer be liable for any damages including, but not limited to, direct, indirect, special, incidental or consequential damages or other losses arising out of the use of or inability to use this product.