# SAMPLE SysEx file converter for LIVEN Lofi-12 Manual

This application converts SysEx files that have been exported from the LIVEN Lofi-12 to Way files.

## Recommended computer environments

**OS**: Windows10, 11

macOS 12 (Monterey), 13 (Ventura), 14 (Sonoma)

Browser : Google Chrome

Apple Safari Microsoft Edge

## **Procedure for Converting Audio files**

1 Prepare a .syx file that you want to convert to a Wav file.

Export from the LIVEN Lofi-12 or download presets from the SONICWARE download page:

https://sonicware.jp/pages/downloads

**2** Drag and drop the .syx file into this application.

You will see the name of the SysEx file listed on the .syx file: label.

- \* You can also select the file using the "Choose a file..." button.
- 3 Listen to the sample using the ▶ button on the "Preview" column.
- 4 Press the "Download Wav file" button.

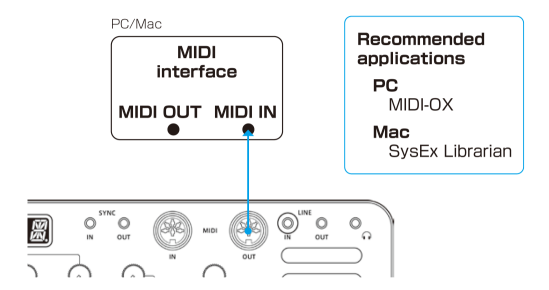
A Way file will be downloaded.

<sup>\*</sup> When exporting from the LIVEN Lofi-12, please refer to the next page for the operation of the MIDI receiving software.

## Preparing to receive a SysEx file via MIDI

Follow the instruction manual for your USB-MIDI interface, connect it to your PC/Mac, and configure the USB-MIDI settings.

Then, connect the MIDI IN of the USB-MIDI interface to the MIDI OUT of the LIVEN Lofi-12 with a MIDI cable.



And you will also need to download and install the following application on your PC/Mac.

#### [for PC]

Download and install the **MIDI-OX** application from the URL below. <a href="http://www.midiox.com/">http://www.midiox.com/</a>

## [for Mac]

Download and install the **SysEx Librarian** application from the URL below. https://www.snoize.com/SysExLibrarian/

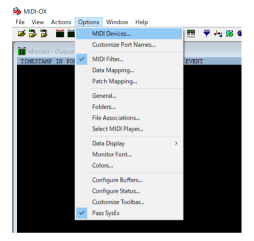
[Note] Use new batteries or an AC adapter.

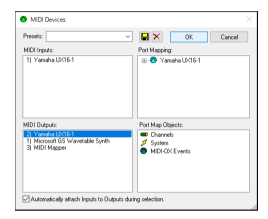
Never interrupt the power while importing.

## Receiving a SysEx file via MIDI

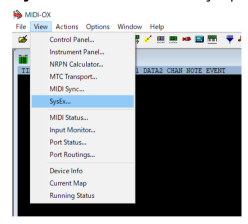
#### [for PC]

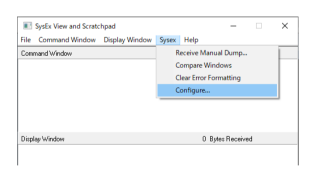
- 1 Double-click the MIDI-OX application to launch it.
- **2** From the **Options** menu, select **MIDI Devices...** and select the USB-MIDI interface connected to your PC.



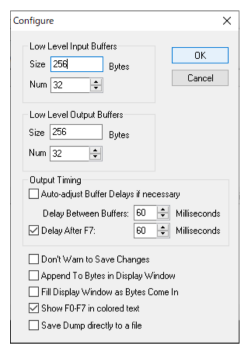


3 From the View menu, select SysEx... and select Configure... from the Sysex menu of the newly opened window.

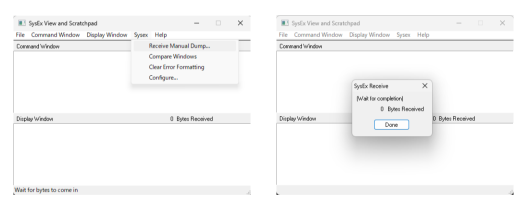




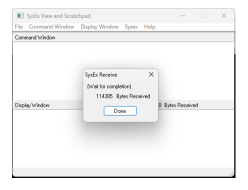
Set the **Configure** settings as follows.



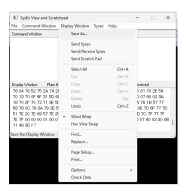
From the **Sysex** menu, select **Receive Manual Dump...** and stand by.



- **6** Start exporting a sample on the LIVEN Lofi-12. See the LIVEN Lofi-12 manual P.51 for exporting samples.
- Press **Done** when finished receiving data.

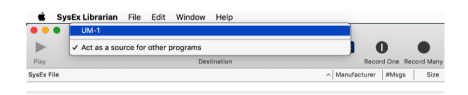


8 From the Display Window menu, select Save As... to save the file.

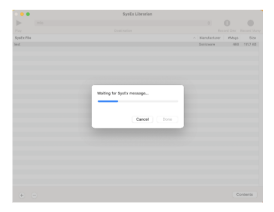


## [for Mac]

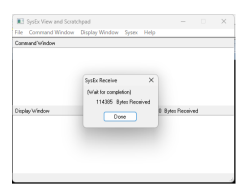
- 1 Double-click the Sysex Librarian application to launch it.
- **2** Click **Act as a source for other programs** and select the USB-MIDI interface connected to your Mac.



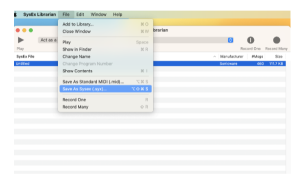
**3** Click **Record Many●** and stand by.



**4** Start exporting a sample on the LIVEN Lofi-12. See the LIVEN Lofi-12 manual P.51 for exporting samples. **5** Press **Done** when finished receiving data.



6 From the File menu, select Save As Sysex (.syx)... to save the file.



# **Troubleshooting**

If the expoting fails, adjust the buffer size and transmission speed, and receive the SysEx file again.

#### **Ifor PC1**

In the Configure menu, double the Num and Size values for Low Level Input Buffers and try to be receiving it again.

## [for Mac]

In the Preferences, try extending the SysEx receive timeout. If it does not work, try extending the timeout further.