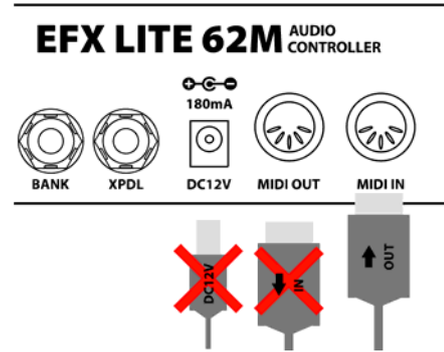


## 1. CONNECT MIDI

- Connect the output of your MIDI interface to MIDI IN on the EFX LITE 62M.
- DO NOT plug in power or MIDI OUT jack.
- Our recommended MIDI interfaces are the Roland UM-ONE and the M-Audio USB UNO 1x1. These MIDI interfaces are inexpensive and have been tested to be compatible with the EFX LITE 62M.

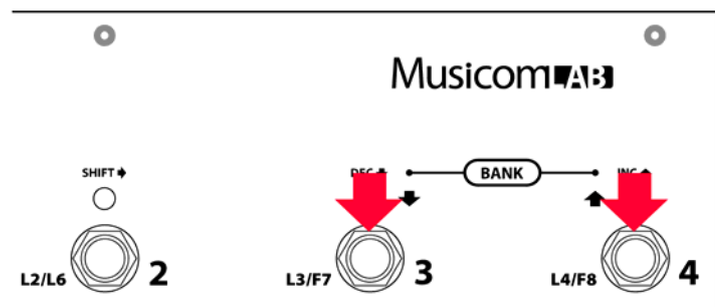
### NOTE

- Some MIDI interfaces can not be used with the EFX LITE 62M.
- Make sure to install the latest drivers for your MIDI interface before attempting to update the EFX LITE 62M.



## 2. CONNECT POWER

- Plug in power while holding the 3 and 4 switches down.
- The display will show 'Firmware Update!'
- At this moment, the two switches can be released.



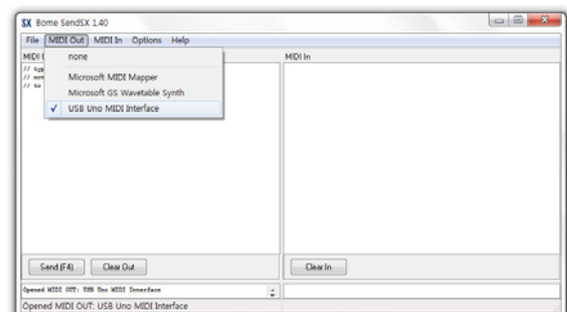
## 3. UPDATE EFX LITE 62M

### ON A PC

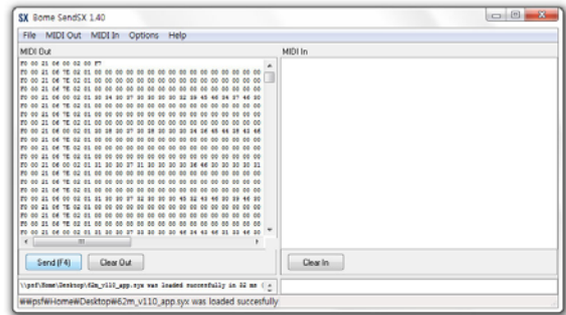
Download and install SendSX <http://www.bome.com/product/sendsx>

Send SX is not free software. After a reasonable trial period, you will be asked to purchase Bome's Send SX to support its development on a voluntary basis. <http://www.bome.com/products/sendsx/purchase>

- Launch Bome SendSX
- Choose **MIDI Out** and select the correct MIDI output from your MIDI interface.
- Choose **File** -> **Open** to open the new firmware file.



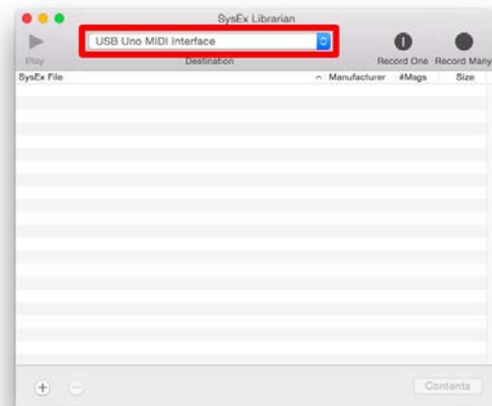
- press 'Send[F4]'
- The LEDs above the 3 and 4 switch blink while the new firmware is loading. This updating process requires about **three minutes**.
- The EFX LITE 62M automatically restarts when the update is complete.



### ON A MAC

Download and install SysEx Librarian <http://www.snoize.com/SysExLibrarian/>

- Launch SysEx Librarian.
- Select your MIDI interface in the pull down menu.
- Drag the firmware file into the SysEx Librarian main window.



- press '▶Play'
- The LEDs above the 3 and 4 switch blink while the new firmware is loading. This updating process requires about **three minutes**.
- The EFX LITE 62M automatically restarts when the update is complete.

