

Xenophone always listens to incoming sysex data, there is no mode for enabling this feature on your device. After sending the sysex file, Xenophone will ask you where to save it. By default it suggests the destination which is stored in the file but you will have the option to change the location from bank **0a-0b** to **3a-3b** on your device using **E4** knob. Each bank consists of two separate parts A and B, each one contains 64 programs.

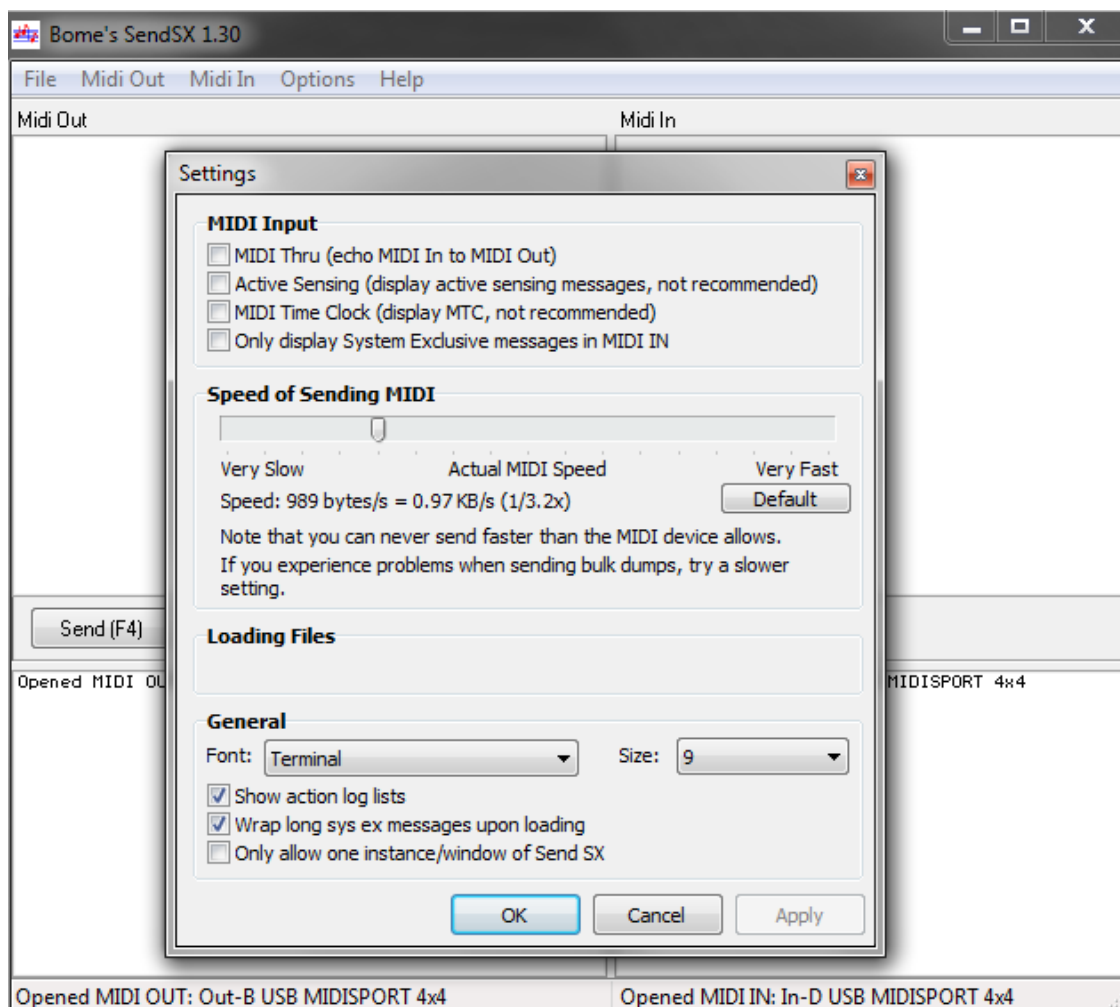
For sending sysex bank dump to your device, you need a MIDI utility like **SendSX** or **MIDI-OX** on windows or equivalents on MAC OS X.

<http://www.bome.com/products/sendsx/downloads>

<http://www.midiox.com/>

After installation, select the proper **MIDI-OUT port** then open and send the ***.syx** file. If the transmission fails, you should decrease the speed of transmission in the software settings like the following examples:

SendSX > Options> Settings



MIDI-OX > View > Sysex... > Sysex > Configure...

