

Auditioning Programs with MS2000 Librarian

Get the latest version

Ensure that you have the latest version of the MS2000 Librarian with the Audition function. You can download it here :

<http://www.irishacts.com/~daz/>

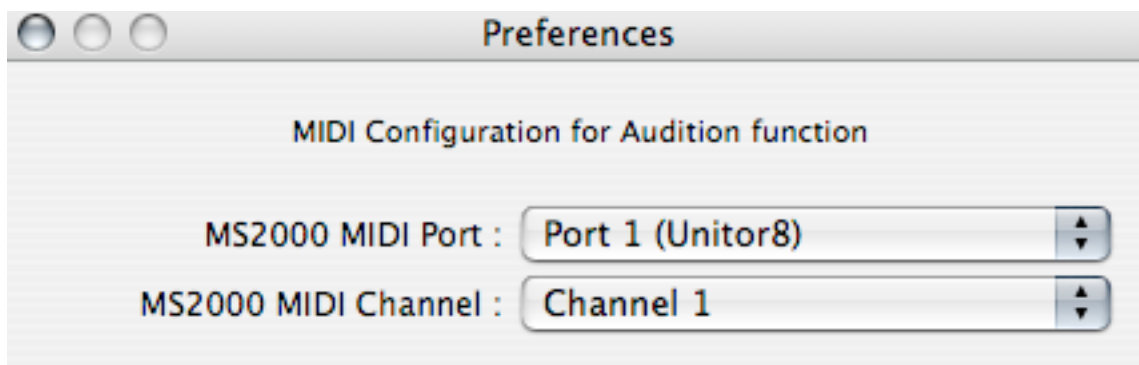
Having installed the software by copying the application from the downloaded disk image to your Applications folder, use the following procedure to audition sounds.

Configuration

From the MS2000 Librarian application menu select 'Preferences...'



...to display the Preferences screen for application :

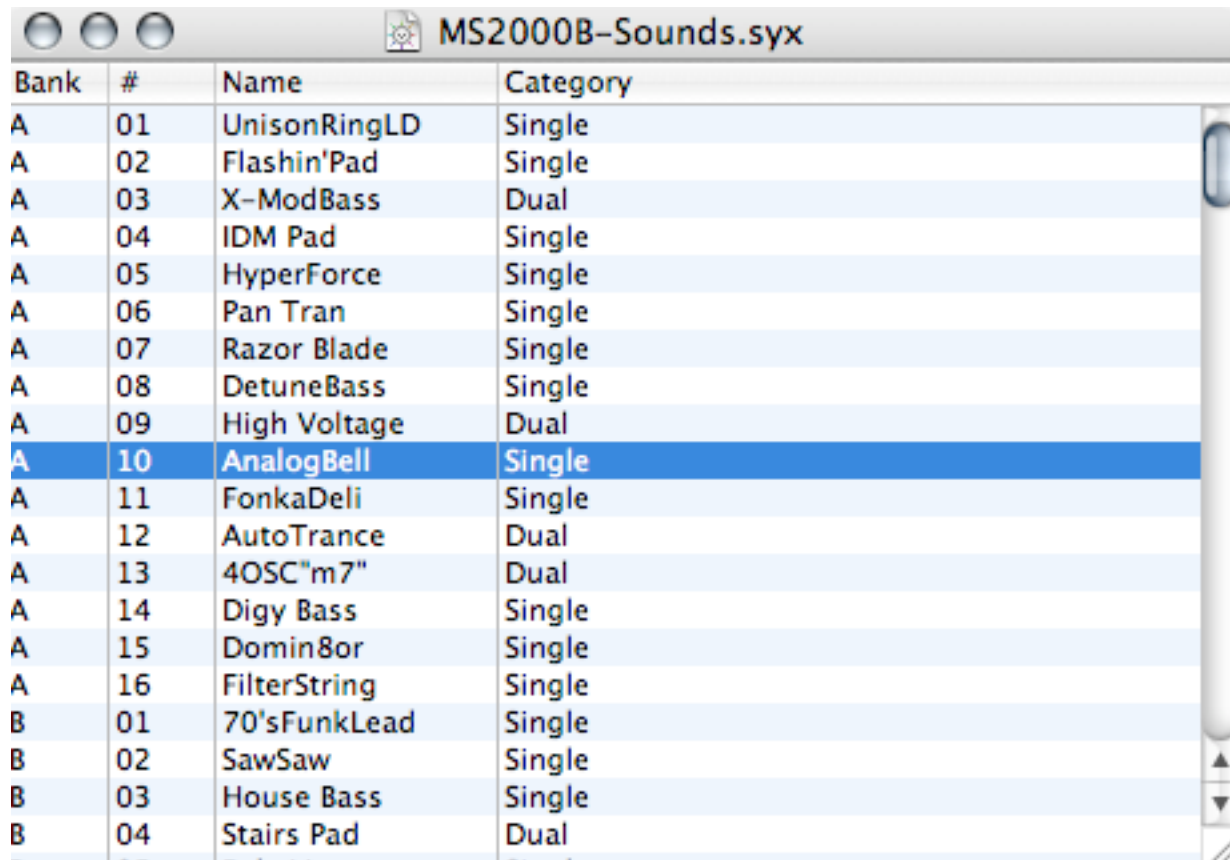


Enter the MIDI port that your MS2000 is connected to and the MIDI channel being used as the Global Channel (the default is 1).

Tip : Verify that the MS2000 is configured to receive Sysex (System Exclusive) data by checking that the SystemEx option on Page 4D of Global mode is set to ENA.

Opening an MS2000 program bank in Sysex (.syx) format

From the File menu of the MS2000 Librarian select the 'Open...' option and select a .syx file to open. A new window will then open displaying the contents of that file i.e. the 128 individual programs. For example opening the MS2000B factory soundset will look like this :



Bank	#	Name	Category
A	01	UnisonRingLD	Single
A	02	Flashin'Pad	Single
A	03	X-ModBass	Dual
A	04	IDM Pad	Single
A	05	HyperForce	Single
A	06	Pan Tran	Single
A	07	Razor Blade	Single
A	08	DetuneBass	Single
A	09	High Voltage	Dual
A	10	AnalogBell	Single
A	11	FonkaDeli	Single
A	12	AutoTrance	Dual
A	13	4OSC"m7"	Dual
A	14	Digy Bass	Single
A	15	Domin8or	Single
A	16	FilterString	Single
B	01	70'sFunkLead	Single
B	02	SawSaw	Single
B	03	House Bass	Single
B	04	Stairs Pad	Dual

Auditioning Programs

To audition a program select it in the list and use the keyboard command Cmd-A or alternatively just double click a program entry. However, don't double-click in the Name column, that action is used for renaming programs - double click in the other columns instead.

When you use the Cmd-A option or double click a program the MS2000 Librarian sends that single program to your MS2000 via MIDI and you are then able to play the synth to hear how that program sounds. Even though the program was sent to the MS2000 it only went into a guest slot called the 'Edit Buffer', so none of the sounds on your MS2000 were overwritten. If you like the sound and want to keep it there you'll need to save it by hitting the red Store button under the LCD.