

General Canvas Note Input Score **I/O** Import Export Shortcuts Update Advanced

PortAudio

API: Device:

MIDI input: MIDI output: MIDI output latency:

JACK Audio Server

Use JACK audio Use JACK MIDI Remember last connection(s)

Use JACK transport Timebase master

Audio Engine

General Canvas **Note Input** Score I/O Import Export Shortcuts Update Advanced

Note Input

Enable MIDI input

Colour notes outside of usable pitch range

Delay between notes in automatic real-time mode:

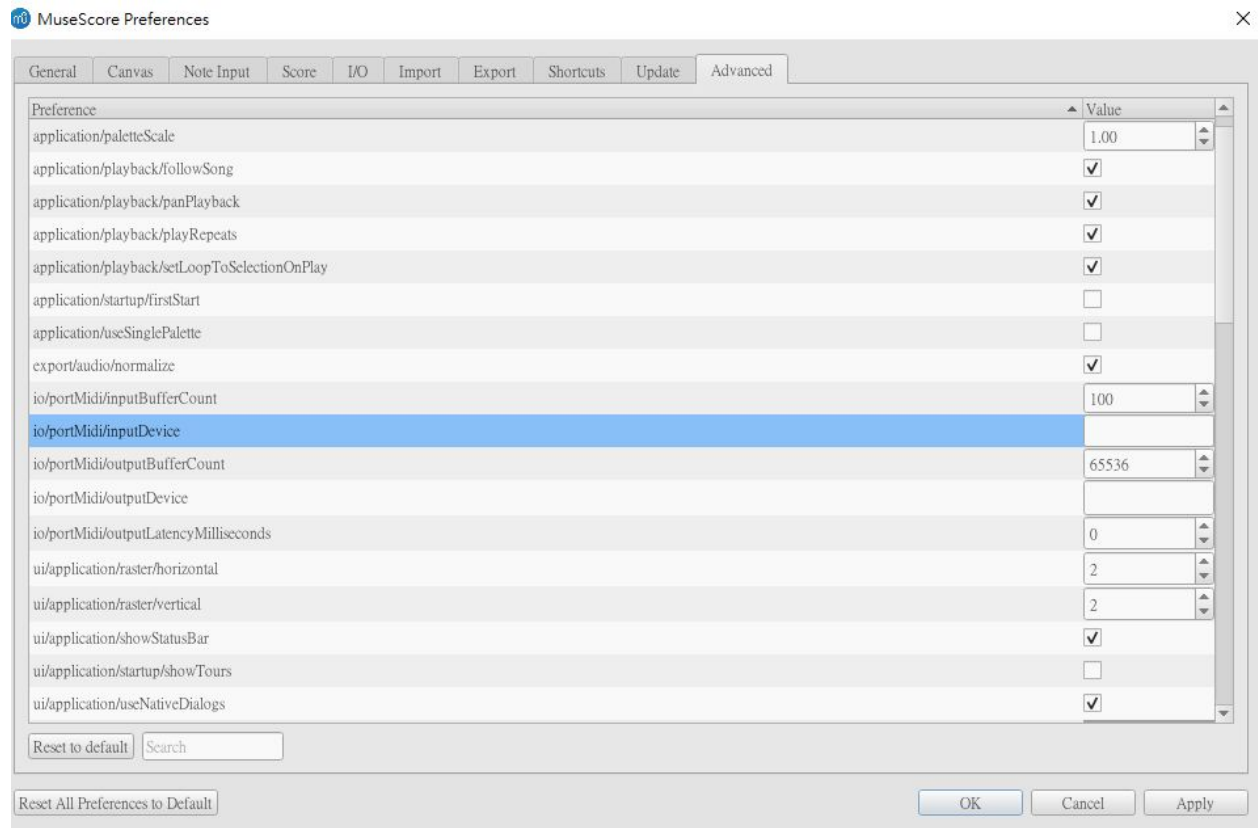
Play Notes When Editing

Default duration:

Play whole chord when editing

MIDI Remote Control

Rewind <input type="radio"/>	Semibreve <input type="radio"/>	demisiquaver <input type="radio"/>	Augmentation dot <input type="radio"/>
Toggle play <input type="radio"/>	Minim <input type="radio"/>	Hemidemisiquaver (64th note) <input type="radio"/>	Double augmentation dot <input type="radio"/>
Play <input type="radio"/>	Crotchet <input type="radio"/>	Undo <input type="radio"/>	Real-time advance <input type="radio"/>
Stop <input type="radio"/>	Quaver note <input type="radio"/>	Rest <input type="radio"/>	Advance on release? <input checked="" type="checkbox"/>
Note input <input type="radio"/>	semiquaver <input type="radio"/>	Tie <input type="radio"/>	<input type="text" value="Clear"/>



Shall I enter anything?

(It shows "System, Digital Piano" in my old laptop. So I tried the same. Yet when I clicked ok & reopen this dialogue window again, it becomes null.

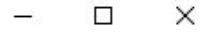
So I guess it should be automatically shown when the detection is ok.)

The Piano can be detected in Devices Manager:



Test with midi software (Midi-ox)

MIDI-OX



File View Actions Options Window Help



Monitor - Output

TIMESTAMP	IN	PORT	STATUS	DATA1	DATA2	CHAN	NOTE	EVENT
Opened MIDI Input								
Opened MIDI Output								
7107	2	3	144	76	70	1	E 5	Note On
7113	2	3	144	74	48	1	D 5	Note On
7390	2	3	144	74	0	1	D 5	Note Off
7404	2	3	144	76	0	1	E 5	Note Off

MIDI-O

MIDI-O

1 Output Device

1 Input Device REC SYX MAP KYB LOG