

To find midi devices known to cause problems check the [midi\\_interface\\_blacklist](#).

Known to work MIDI interface/OS combinations include the following:

Vendor	Model	OSs	notes
Emagic	amt8	Mac OS X 10.5	
	Unitor8	Mac OS X 10.5	
E-MU	0404 USB	Windows XP, Windows 7	
	1616	Windows XP	
ESI	RoMI/O I		
	Juli@	Windows 7	
Focusrite	Scarlett 2i4	WinXP & Mac OS X 10.8	
iConnectivity	mio	WinXP & MacOS X 10.8	In the LPC17, Midi Out only communicates with MIOS Studio if the R21 & R26 resistors are changed to 47 Ohm or bridged. See schematic & BOM updates on the mbhp_core_lpc17 page
M-AUDIO	FastTrack Ultra	Windows 7 64bit	
	MIDISport 2x2	Windows XP , Windows 7 64bit, Linux	Does not work with MIDI Thru toggled.
	UNO	Windows XP 32bit	
MBHP_USB_PIC		Windows XP, Windows Vista, Win7, MacOS 10.5, MacOS 10.6	
MIOS32 based USB devices		Windows XP, Windows Vista, Win7, Win8, MacOS 10.5, 10.6, 10.7, 10.8	
MOTU	FastLane USB	Windows XP, MacOS 10.4	
	midi express XT	Win7 64bit	
	UltraLite MKIII	MacOS 10.5, MacOS 10.6	
Neusonik	uMIDI/O22	Windows 7 64bit	Drivers installed automatically. Was able to install sammichSID Application with MIOSSstudio without any transfer errors.
Novation	25SL mk2	Windows 7 64bit	
Phonic	FireFly 808	Win7	
Ploytec	gm5	Windows XP, Win7, MacOS 10.6, 10.7, 10.8, Linux	
Soundblaster	Audigy		Some older driver versions don't work reliable, use the latest one.
Steinberg	MIDEX3	Windows XP	
	MIDEX8	Windows XP	
Tascam	US-122L	Win7	
Terratec	DMX6Fire	Win2k, Linux	
	MIDI Hubble 2x2	Win7	



When adding to this list, try to keep it sorted alphabetically, please.

Recommended "least cost" MIDI interface: Neusonik uMIDI/O22 E.g. available at Thomann for 15 EUR:

[http://www.thomann.de/de/neusonik\\_umidi\\_o22.htm](http://www.thomann.de/de/neusonik_umidi_o22.htm)

From:

<https://midibox.org/dokuwiki/> - **MIDIbox**

Permanent link:

[https://midibox.org/dokuwiki/doku.php?id=midi\\_interface\\_whitelist&rev=1413227437](https://midibox.org/dokuwiki/doku.php?id=midi_interface_whitelist&rev=1413227437)

Last update: **2014/10/13 19:10**

