2025/11/09 02:43 1/2 midi\_interface\_blacklist

To find midi devices known to work check the midi\_interface\_whitelist.

 $\label{problems} \mbox{ Problems with SysEx transfers have been noticed with following MIDI interfaces:}$ 

Vendor	Model	notes
Access	Virus TI Polar	Works unreliable for SysEx transfers under OS X (10.5). Suspected SysEx filtering. Plain MIDI sending/receiving seems OK.
Akai	MPD24	
Behringer	BCA2000 ?	Works unreliable for SysEx transfers under Windows XP. Plain MIDI sending/receiving seems OK.
	BCR2000	Works unreliable for SysEx transfers under OS X (10.5). Plain MIDI sending/receiving seems OK.
СМЕ	VX 5	Works unreliable for SysEx transfers under OS X (10.5). Suspected SysEx filtering. Plain MIDI sending/receiving seems OK.
E-MU	Xmidi 1×1 Tab	Works unreliable for SysEx transfers under Windows 7 64. See this thread for more details.
	Xmidi 2×2	Same as above for Windows XP-64 bit. This thread describes the symptoms.
ESI	MIDIMATE ?	Works unreliable for SysEx transfers under Windows XP. Plain MIDI sending/receiving seems OK.
	RoMI/O II	In opposite to the RoMI/O I model this device uses native OS drivers and will therefore not be recognised by MIOS Studio.
JUstin	Midi USB	Unstable SysEx Transfers (checksum errors) under MacOS, probably also under Windows.
M-Audio	Audiophile USB	
	Keystation Pro 88	Works unreliable for SysEx transfers under Windows XP. Plain MIDI sending/receiving seems OK.
	MIDIsport 2×2	Unstable SysEx transfers under MacOS 10.6 with most recent driver (last update: 2011) - was working stable years before, still works stable under Windows and Linux
NI	Kore 1	Unstable SysEx transfers (sporadic checksum errors) under MacOS, probably also under Windows.
noname	MIDI USB Adapter	Sold at ebay for US\$7.99, also available at Maplin for £29.99 (what a difference!) - incomplete SysEx transfers under MacOS!
Novation	Remote SL	Unstable SysEx transfers
Swisssonic	MIDI-USB 1×1	Works unreliable for SysEx transfers under Windows (e.g. Buffer overrun messages during code upload)
Tascam	US-122 <b>?</b>	Bytes get lost during SysEx transfer, even with the most recent windows driver version 3.3; model <u>US-122L</u> is OK!
Yamaha	UX256	Bytes get lost during SysEx transfer under WinXP and 2000 (earlier versions not tested), even with most recent MIDI drivers (Yamaha universal drivers)

should be confirmed to be not working by a second user. If you can confirm that a device isn't suited for MB-usage, edit this page and remove the corresponding





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

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