

To find midi devices known to work check the [midi\\_interface\\_whitelist](#).

Problems with SysEx transfers have been noticed with following MIDI interfaces:

| Vendor            | Model  | notes   |
|-------------------|--|---|
| Access            | Virus TI Polar<br>      | Works unreliable for SysEx transfers under OS X (10.5). Suspected SysEx filtering. Plain MIDI sending/receiving seems OK.   |
| Akai              | MPD24<br>               |   |
| Behringer         | BCA2000<br>             | Works unreliable for SysEx transfers under Windows XP. Plain MIDI sending/receiving seems OK.   |
|                   | BCR2000<br>             | Works unreliable for SysEx transfers under OS X (10.5) and Windows (e.g. Vista). Plain MIDI sending/receiving seems OK.   |
| CME               | VX 5<br>                | Works unreliable for SysEx transfers under OS X (10.5). Suspected SysEx filtering. Plain MIDI sending/receiving seems OK.   |
| Conrad Electronic | UA0037   | Bytes get lost during SysEx transfer under OSX and WinXP  |
| E-MU              | Xmidi 1x1 Tab  | Works unreliable for SysEx transfers under Windows 7 64. See <a href="#">this thread</a> for more details.  |
|                   | Xmidi 2x2  | Same as above for Windows XP-64 bit. <a href="#">This thread</a> describes the symptoms.  |
| ESI               | MIDIMATE<br>          | 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.   |
| iConnectivity     | mio  | Midi Out will not work through an LPC17 unless R21 & R26 are changed to 47 Ohm. See updated schematic and BOM in the <a href="#">mbhp_core_lpc17</a> page.          |
| JUstin            | Midi USB   | Unstable SysEx Transfers (checksum errors) under MacOS, probably also under Windows.  |
| M-Audio           | Audiophile USB<br>    |   |
|                   | Keystation Pro 88<br> | Works unreliable for SysEx transfers under Windows XP. Plain MIDI sending/receiving seems OK.   |
|                   | MIDI Sport 2x2   | 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<br>            | 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<br>         | Unstable SysEx transfers  |
| Swisssonic        | MIDI-USB 1x1<br>      | Works unreliable for SysEx transfers under Windows (e.g. Buffer overrun messages during code upload)  |

| Vendor | Model  | notes   |
|--------|--------|---|
| Tascam | US-122 | 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 <i>universal</i> drivers) |

Devices marked with a  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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