

Opcode MIDIPort USB Driver

This is the installer for a driver for an Opcode MIDIPort USB MIDI interface. The driver should support the MIDIPort32, MIDIPort96 and MIDIPort128 devices. Mac OS 10.4 or later is required.

This is a universal binary and should support G3, G4, G5 and Intel based computers.

A single plug-in is installed to:

/Library/Audio/MIDI Drivers/OpcodeMIDIPort.plugin

If you need to uninstall the driver, simply delete this file using the Finder and unplug any connected interface.

After the installation is complete, you may need to briefly disconnect and reconnect your MIDI interface in order for the system to correctly bind the driver to your hardware. Once this is done, you can see if everything is working by using the **Audio MIDI Setup** program from the **/Applications/Utilities** folder. This should be able to detect your interface and present an appropriate icon in the setup window.

Please note that this driver is not supported by Opcode, but is provided on an as-is basis for anyone who wants to keep their older and perfectly usable hardware running under Mac OS X. This software is provided free of charge and with no implied warranties. Also, as the author only has access to a MIDIPort32 device, your mileage may vary with other Opcode hardware.

If you find this useful, or if you have any problems, drop me a line at support@alquanto.com. Updates can be found at <http://www.alquanto.com/download.html>.

With many thanks to Doug Wyatt and the folks at Apple for not only helping to get the driver working, but also for the fantastic work they've put in to develop the Audio and MIDI software in Mac OS X.

Requirements

This software requires Mac OS 10.4 or later.

Release History

2.1.0r1	3rd June 2009	Updated to support MacOS 10.5.7.
2.0.0r1	12th August 2006	Updated to support MacOS 10.4 and both Intel and PPC platforms.
1.1.0r1	30th March 2004	Updated to support MacOS 10.3.
1.0.0r1	4th December 2002	First public release.