



ONYX Driver Matrix

If you need to quickly see which driver you need to install on your system for your mixer or interface you can cross reference it with your operating system on this chart.

	XP	XP Service Pack 2	XP Service Pack 3	Vista	Vista Service Pack 2	Windows 7	Windows 8	Mac OS 10.5-10.6.7	Mac OS 10.6.8-10.9	Mac OS 10.9-10.10	Mac OS 10.11-10.12
Onyx-I Serials beginning with 204	Not Supported	Not Supported	PC V4.1	PC V4.1	PC V4.1	PC V4.1	PC V4.1	Not Supported	Mac V4.1	Mac V4.2	Not Supported
Onyx-I Serials beginning with 003	Not Supported	PC V1.7	PC V1.9	PC V1.7	PC V1.9	PC V1.9	Not Supported	Mac Core Audio	Mac Core Audio	Mac Core Audio	Not Supported
Onyx Firewire Option Card	V1.1.1	PC V1.7	PC V1.7	PC V1.7	PC V1.7	PC V1.7	Not Supported	Mac Core Audio	Mac Core Audio	Not Supported	Not Supported
Blackbird	PC V4.1	PC V4.1	PC V4.1	PC V4.1	PC V4.1	PC V4.1	PC V4.1	Mac V3.5.2	Mac V4.1	Mac V4.3	Mac V4.3
Blackjack	Not Supported	USB PC V3	USB PC V3	USB PC V3	USB PC V3	USB PC V3	Not Supported	Mac Core Audio	Mac Core Audio	Mac Core Audio	Not Supported
Satellite	Not Supported	PC V1.7	PC V1.7	PC V1.7	PC V1.7	PC V1.7	Not Supported	Mac Core Audio	Mac Core Audio	Not Supported	Not Supported

*PC Driver V1.9 and Mac OS Core Audio for Onyx-i do not support device aggregation. This means you cannot connect multiple Onyx-i devices to the same computer for simultaneous use. Similarly, you cannot aggregate Onyx-i mixers with Onyx Blackbirds.

*Driver V4.1.0/V4.2 + Control Panel V1.0.0/V1.0.0.14 do support device aggregation on PC and Mac with other Onyx-i mixers, as well as Onyx Blackbirds (up to four devices). Note that if you are connecting an Onyx-i mixer to a PC or Mac by itself, the above PC or Mac driver is the appropriate driver for that setup. However, if you are planning to aggregate the Onyx-i mixer with an Onyx Blackbird, you will need the latest driver and control panel for the Onyx Blackbird which installs the Onyx Blackbird control panel and allows you to aggregate it with other Onyx-i mixers starting with serial number 204.

For more information check out our Technical Support Library