

ESI M8U eX - USB MIDI zvučna kartica

Šifra: 15314

Kategorija proizvoda: Midi Interfejs

Proizvođač: ESI

Cena: **23.880,00** rsd

If the number of ports is not enough, you can hook up multiple M8U eX to the same computer - a feature that is made easy also via the integrated fast USB 3.0 hub that allows you to connect other USB equipment like software dongles or USB keyboards and others to your computer. This literally turns M8U eX into the central hub for the MIDI and USB devices in your studio or live performance setup.

The 100% fully class compliant device can even be bus powered (or if needed for other USB devices, it is powered via the included 5V DC power supply) and it works out of the box without the installation of additional drivers on Windows 7, Windows 8.1, Windows 10 and macOS systems (both 32-bit and 64-bit). Yet, there is more: it also works as a standalone Thru and Merge solution for your MIDI devices. Selected via a push button on the front panel, M8U eX provides various configurations allowing you to merge multiple MIDI signals and send them out to a single port or to send out signals through multiple ports that are coming in from just one - all based on your individual needs.

All this makes our M8U eX easily the most powerful USB MIDI interface existing on the market today.

If 16 ports are more than what you need, there is also the smaller [M4U eX](#) available, with 8 ports.

Features

USB 3.0 MIDI interface

100% class compliant, works without the installation of a driver

USB bus powered

16 MIDI ports, 8 on the front and 8 on the back

automatic input and output detection, each port works as a MIDI input or MIDI output

standalone operation possible

can be used as MIDI Thru box in standalone mode to send one MIDI signal to 15 outputs

can be used as MIDI merger in standalone mode to merge 15 MIDI signals to a single output

3-port USB 3.0 hub with external 5V DC power supply to power USB devices (power supply included)

multiple units can be used with one computer at a time

downwards compatible to USB 2.0 with a USB 2.0 legacy mode

optional ESI MIDI Port driver for multi device / multi client operation under Windows available

dimensions roughly 32.5cm x 14.5cm x 4.5cm