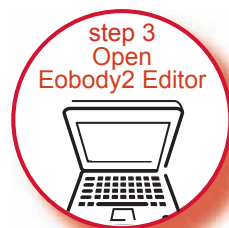
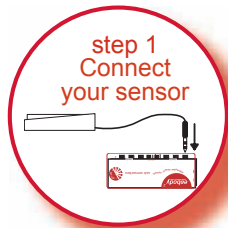


Eobody2 USB 8 Sensorbox

Available Now!

Use sensors with your software sequencer!

First module of eobody2 interactive sensor system, the USB 8 Sensorbox is a versatile plug&play USB interface which can be directly plugged to your computer to use sensors with your software sequencer! An affordable complete solution to experience new controls!



Eobody sensor system was created in 2004 and has met a great response from artists. Now, Eowave is proud to introduce Eobody2 USB 8 Sensorbox.

Eobody2 USB 8 Sensorbox is the only usb interface that can host sensors of your choice to be used directly with your software sequencer. Eobody2 USB 8 Sensorbox is compatible with all MIDI softwares!



Its internal signal processing has been especially developed for music and video applications. PC, Mac & IntelCore compatible Eobody2 Editor enables to adjust internal process parameters and shape the outgoing signal waveform (status/analogue zoom/digital zoom & offset/inverse/lag processor/gate/note on/off/). These settings can be stored in Sensorbox non-volatile memory! It's now possible to store an entire installation or performance setup inside a Sensorbox and save it for a future use .

High-speed USB enables to reduce significantly the latency.

A 12-bit resolution avoids 'scale effects' and allows a nearly linear conversion curve. Sensorboxes can be plugged directly to the USB in of your computer or thru a USB hub if you want to plug more.

Application Fields

For musicians & performers, Eobody2 USB 8 Sensorbox is a versatile solution to use new controls, to trigger and modulate sounds and videos, to create new sensor-based instruments with no computer programming background.

Eobody2 sensor system is not only limited to musicians or performers. With Eobody1, we have seen a lot of interest for other applications such as healthcare apps, car simulators, fireworks triggering, robot apps and step motors control... With the Eobody2 sensor system, all these application types will be directly accessible, just choose the appropriate module! More modules available soon!



info@eowave.com

www.eowave.com

More information on sensors
on www.eowave.com

Technical Specs

Input type : eowave compatible sensor (jack 6,35")

Number of inputs : 8 per Sensorbox

Number of Sensorbox you can plug: as many as your computer (or usb hub) can host

Input resolution : up to 32 bit

Output : USB

Hi-speed USB

Non-volatile memory

Eobody Editor : PC, Mac, IntelCore compatible. Max collective files also available

Compatible MIDI protocole. No MIDI interface needed.

Compatible with all major softwares

Self powered by USB or externally powered

internal processing parameters: status/analogue zoom/digital zoom & offset/inverse/lag processor/gate/note on/off/

message format types: Control change 7 bits/Control change 12 bits • Note: Note on Trigger/Program change/Pitch bend real 12 bits/Pitch bend mapped 14 bits/

Monophonic aftertouch

Price: 200 euros ex-VAT