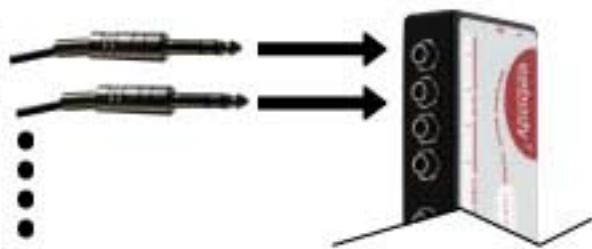


Start with your eobody2 in 4 steps

step 1 Connect sensors to your eobody

sensor 1 into input 1
sensor 2 into input 2



step 2 Connect your eobody to your computer



Connect the USB cable to the eobody



Connect the USB cable to the USB port of your computer



the activity LED must light

you don't need any external power for standart sensors

If the LED does not light, check your connexion, some USB port might have not enough power to power the eobody (the usb port of a mac keyboard for ex.), try with a powered USB hub.



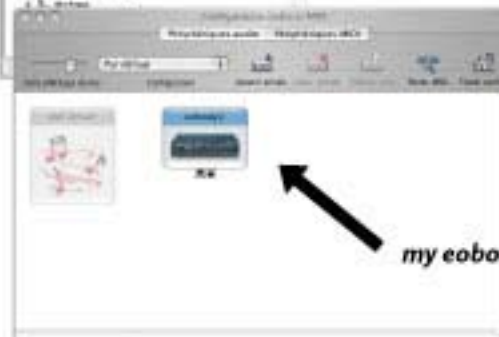
Your eobody is now ready to play!

step 3 Does your computer recognize the new USB interface?



On Windows (here the French version on XP), your eobody2 should appear as an audio device in the audio /video & game device window.

my eobody2



On OSX it's even easier, eobody2 should appear in the audio & midi configuration panel.

my eobody2

step 4 Configure your software & start playing

If everything seems to work, open your favorite midi software. Select the input midi port (audio device for XP/VISTA, eobody2 for OSX)

By default :

input 1 sends CC1 on channel 1(CC for continuous controller)

input 2 sends CC2 on channel 1

input 3 sends CC3 on channel 1

input 4 sends CC4 on channel 1

input 5 sends CC5 on channel 1

input 6 sends CC6 on channel 1

input 7 sends CC7 on channel 1

input 8 sends CC8 on channel 1

Configure your software to match these parameters & have fun...

If your software is not configurable or you want to modify some parameters, you may use the eobody editor that you can download on www.eowave.com