

Sensors



Introduction

Here some informations about various sensor-types and how to connect them to a midibox.

Keep in mind that **most of sensors are analog , so they require an AINSER Module to be plugged as inputs to the Core Board.**

Sensor-Wiki maintains a free list of possible sensors you could experiment with . For example the picture on the right is a EEG Active Electrode from the OpenEEG Project. A mind-controlled midibox ? who said that ?

- <http://www.sensorwiki.org/doku.php/sensors/introduction>
- <http://openeeg.sourceforge.net/doc/>

If you're interested in working with sensors, you might also want to check out the [ACSensorizer](#)-Midibox project.

Forum Topics

- [How to connect Non-10k Resistance-based Sensors](#)
- [Experimental controllers-sensors-ribbons](#)
- [About Distance Sensors](#)
- [AdaFruit touch Sensor](#)
- [Touch Sensors \(as Buttons\): http://www.midibox.org/forum/index.php?topic=9220.0](#)
- [How to connect Flex-Sensors: http://www.midibox.org/forum/index.php?topic=5388.0](#)
- [Accelerometers, Tilt-Sensors: http://www.midibox.org/forum/index.php?topic=1985.0](#)

From:
<http://midibox.org/dokuwiki/> - **MIDIbox**



Permanent link:
<http://midibox.org/dokuwiki/doku.php?id=sensors&rev=1465975870>

Last update: **2016/06/15 07:31**