

Applications



Music control



Interactive installations



Museums



Dance and live performances



Design of new instruments



Industry

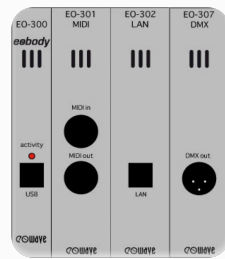


Education

www.eowave.com
info@eowave.com



Eobody Sensor Systems ready-to-use interactive solutions



Eowave Eobody Sensor Systems are:

- Ready-to-use
- Compatible with MIDI applications
- USB-MIDI-Ethernet-DMX
- It's all pre-configured & reconfigurable!
- No programming needed
- No solder needed
- Internal Signal Process for the best results with your application
- Based on Eobody Sensor System library
- 1 to 32 inputs /outputs
- Up to 16 bits resolution

Eobody3

A ready-to-use multi-protocols pre-mapped sensor interface

- ✓ 8 or 16 inputs
- ✓ USB, OSC, MIDI
- ✓ Input formats: 0-5V sensors, triggers, pedals

Eobody3 PRO

Eobody3 in a 19" rack

- ✓ Up to 4 I/O modules
- ✓ USB, MIDI, LAN, DMX
- ✓ Stand alone operation
- ✓ Input formats: 0-5V sensors, triggers, pedals
- ✓ Output formats: CV, PWM, Digital I/O

Eobody2 HF

A wireless sensor interface designed for dancers and live performers

- ✓ 16 inputs
- ✓ USB, MIDI
- ✓ Long autonomy with Li-po battery
- ✓ Distance range: 30 m indoor to 100 m outdoor
- ✓ 10 bit resolution

EOMONO

USB single sensor

- ✓ Input type : eowave compatible sensor
- ✓ 1 input per Eomono
- ✓ Plug as many as your computer can host
- ✓ 10 bit resolution
- ✓ USB bus powered

Eobody OEMv2

A versatile OEM board for sensor-based applications

- ✓ Pre-programmed analogue/digital USB converter
- ✓ 29 digital I/O
- ✓ 16 analogue inputs
- ✓ 10 bit resolution

Eowave sensors

A choice of ready-to-use sensors

- ✓ Jack 6.35" or 3 pins connector
- ✓ Filtering and amplifying circuitry included
- ✓ Sensors are made on demand and can be adapted to special needs
- ✓ All sensors are on www.eowave.com