Enobio® EEG systems

Key Features

Precise EEG

With high dynamic resolution & sampling rate, Enobio® is one of the most precise systems in its class.

Easy set-up

Customer Service

In just a few minutes, prepare your EEG recording of up to 32 channels

Mobile and wireless

Record up to 20 hours on an SD card, open for integrations with other physiologic sensors.

Real-time EEG analysis

Time frequency analysis with scalp and cortical display during EEG acquisition.

Proprietary dry & wet electrodes

Enobio® offers handy gel, and dry electrode solutions, ready for your application.

Family products comparison

Enobio 32	Enobio 20	Enobio 8
***	**	~
~~~	* *	**
~~~	~ ~	~
~~	~ ~	V V V
~~	~~	<b>٧٧</b>
<b>~~~</b>	<b>///</b>	~~
<b>~~~</b>	<b>~~~</b>	<b>VVV</b>
<b>~~~</b>	<b>///</b>	~~
2 years standard / 5 years GOLD		
Consulting service of Starlab, our exclusive partner leading in applied neuroscience.		
	V V V V V V V V V V V V V V V V V V V	VVV VV V

Free lifetime customer support

+ one-on-one expert assistance.

**Technical Specifications** 

DEVICE	Enobio 32	Enobio 20	Enobio 8
Number of Channels	32	20	8
Bandwidth	0 to 125 Hz (DC coupled)		
Sampling rate	500 SPS		
Dynamic range	24 bits – 0,05 microvolt (μV)		
Measurement noise	< 1 μV RMS		
Input impedance	>1 GΩ		
3 axes accelerometer	Yes (100 S/s)		
Operating time* - WiFi communication	5.0 hours	11.0 hours	6.0 hours
Operating time* - Holter Mode MicroSD recording	11.0 hours	24.0 hours	16.5 hours
Operating time* - USB Communication	16.5 hours	35.5 hours	20.0 hours

^{*} Hours will vary depending on set up times and Holter Mode settings.

#### Available electrodes

Dry (Drytrode)	~	~	~
Wet (NG Geltrode with gel)	~	~	~

#### Multiple electrodes designed to match your Set-up requirements

**NG Geltrode** with gel

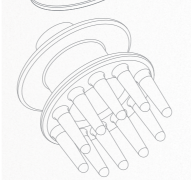
Drytrode



Screwable electrode applicable in wet and semi-dry setups.



Dry electrode for robust quick and clean setups



#### Recommended publications

Wascher, Edmund, et al. Neuroergonomics on the go: An evaluation of the potential of mobile EEG for workplace assessment and design. Human

Davidesco, Ido, et al. The Temporal Dynamics of Brain-to-Brain Synchrony Between Students and Teachers Predict Learning Outcomes. Psychological Science (2023)

Villafaina, Santos, et al. Impact of being physically active EEG-EMG coupling as a hybrid on the brain electrocortical activity, brain volumetry and performance in the Stroop color and word test in women with fibromyalgia. Scientific Reports

Márquez-García, Amparo V., Children with autism spectrum disorder show atypical electroencephalographic response to processing contextual incongruencies. Scientific reports (2022)

Vecchiato, Giovanni, et al. method for steering detection in car driving settings. Cognitive Neurodynamics (2022)

Troller-Renfree, Sonya V., et al. The impact of a poverty reduction intervention on infant brain activity. Proceedings of the National Academy of Sciences (2022)

Enobio® EEG systems.

EEG monitoring

Wireless medical grade

systems for high precision

CE Medical Device





US Office in BOSTON. 1 Broadway, 14th floor, Cambridge. MA 02142, USA. EUROPE Office in BARCELONA. Av. Tibidabo 47 bis. 08035, Barcelona. Spain. Tel.+34 93 254 03 66 info@neuroelectrics.com





Wireless medical grade systems for high precision EEG monitoring

Medical diagnostics User affective state Brain Computer Interfaces Neuroscience research

* Based on your research goal or application the final selection may be different

### **Enobio®** is our wireless and powerful, easy-to-use **EEG** system that is ready for basic and advanced research.

Welcome to the next generation of precise recording EEG devices with 8, 20 and 32 channels, with an intuitive user interface for real-time visualization of high resolution EEG data. Enobio® is CE medically certified in Europe.

Mobile brain

imaging

experiments

Hyperscanning

### **Fully Integrative** Platform & Service for Brain Research.

### **ERP**

Integrate stimuli software and EEG analytics libraries for effective Event Related Potentials (ERP) experiments

### SDK

Use Enobio APIs to integrate the raw EEG signals into your investigational app.

### **BCI**

Integrate with state-of-the-art tools for Brain Computer Interfacing and Neurofeedback

## **Mobile brain** imaging

Record outside of the lab for sports performance

# **Hyperscanning**

**Full Research** Integrability

Medical Diagnostics Neuroscience Consultancy Service

LSL integrations



The SDK can only be used for EEG-based investigational applications



## **Enobio® EEG systems** come with powerful software.

NIC2 is a powerful software interface that includes real-time EEG monitoring and visualizations; scalp and cortical mapping of brain activity; spectrum, spectrogram, band power plots, accelerometer data; external triggering options; and sample-precision live data streaming using LSL or TCP/IP.



