Neurobit Optima+™ 4/2 BLE/USB ► NEUROBIT™ **Neurobit Optima™ 2 BLE / USB**



Portable equipment for neurofeedback, biofeedback & physiological data acquisition

Highlights

Neurobit Optima is a family of highly integrated, multimodal, portable devices enabling measurements of physiological signals for psychological training, scientific research, education and similar applications.

They are equipped with 2-4 versatile, accurate, low noise measurement channels with individually configurable functions, sampling rates, frequency characteristics and other parameters.

High sampling rates up to 2000 sps (with 4 times faster input oversampling) allow wideband biosignals to also be captured.

The devices are available in a wireless, battery powered, wearable version and in a USB powered version, with medical grade galvanic isolation from the computer for safety and low interference.

Neurobit Optima+ models include an extension port for extra modality sensors: BVP, nIR HEG and pIR HEG. It also allows new digital sensors to be added in the future.

Neurobit Optima+ 4 models are also equipped with an EEG cap interface, with configurable connections between measurement channels and 10-20 system cap. It facilitates quick QEEG assessments and multi-site EEG training.

All Neurobit Optima devices have built-in tests of electrode-skin impedances and circuit continuity.

All channels have individual reference inputs, with connections to references configured in software.

High amplifier parameters and configurable filters of mains power noise (50 Hz | 60 Hz | off) increase immunity to external interference.

The equipment works with many software applications (including some freeware) for flexible, real-time signal processing, visualization, and storage. The Neurobit API allows new software to be integrated with any Neurobit device.

Our products are made in the European Union.

REMARK: Neurobit Optima devices are not medical products.







Product features

model		NO-2 BLE	NO-2 USB	NO+2 BLE	NO+2 USB	NO+4 BLE	NO+4 USB
product code		101015	101012	101016	101014	101025	101022
data lin	data link		isolated	Bluetooth LE	isolated	Bluetooth LE	isolated
power		batteries	USB	batteries	USB	batteries	USB
numbe channe	r of versatile Is	2	2	2	2	4	4
built-in tests	impedance	٧	٧	٧	٧	٧	٧
	re setup of ice inputs	٧	٧	٧	٧	٧	٧
selecta charact	ble frequency eristics	٧	٧	٧	٧	٧	٧
	ble time nts, incl. DC ¹	٧	٧	٧	٧	٧	٧
_	rable filter of power noise	٧	٧	٧	٧	٧	٧
active s	hielding option	٧	٧	٧	٧	٧	٧
EEG		٧	٧	٧	٧	٧	V
sEMG		٧	٧	٧	٧	٧	V
S ECG		V	٧	V	√	V	٧
EOG EOG		٧	٧	٧	٧	٧	٧
ECG EOG GSR HRV SCP RESP ² breath skin ter		٧	٧	٧	٧	٧	٧
E HRV		٧	٧	٧	٧	٧	٧
된 SCP		٧	٧	٧	٧	٧	٧
RESP ²		٧	٧	٧	٧	٧	٧
breath	air flow	٧	٧	٧	٧	٧	٧
⊆ skin ter	nperature	٧	٧	٧	٧	٧	٧
				٧	٧	٧	٧
pIR HEC				٧	٧	٧	٧
BVP (PF				٧	٧	٧	٧
	on port			٧	٧	٧	٧
for digi	nal channel tal sensors ⁴			٧	٧	٧	٧
	o interface⁵					٧	٧
belt clip		٧		٧		٧	
	link and tate lights	٧	٧	٧	٧	٧	٧
•	eration with omputer tions ⁶	٧	٧	٧	٧	٧	٧
	firmware	٧	٧	٧	٧	٧	٧
ming in	tion program- terface (API)	√ √	٧	٧	٧	٧	٧
CE mar	CE mark		٧	٧	٧	٧	V

Notes:

 $^{^{1}}$ DC coupling available for the highest voltage ranges

² measurement of respiratory effort with a belt

³ in channel A, via EXT port

⁴ 3rd or 5th channel; currently it enables events to be marked with a button

⁵ with software setup of connections between 4 channels and the cap electrodes

⁶ BioExplorer, BioEra, BrainAssistant, BrainBay, EEGer, Mind-Body Training Tools, Neurobit Recorder et al.

Technical data¹¹

Number of versatile measurement channels

NO* 4 models
 NO* 2 models
 2

Number of extra digital channels (NO+* models) 1

Resolution of ADC conversion 16 bits

Measurement capabilities:

Measured quantity	Application (modalities)	Measurement ranges	Accuracy ¹⁰	Output sample rate (independent for ea. chan.)
Voltage	EEG, sEMG, HRV, EOG etc.	800 μV 6 mV 24 mV	1 %1	2000 1000 500 250 125 62.5 sps
Resistance	resistive sensors of non-electrical quantities	31.25 kΩ 125 kΩ 1 MΩ	1 %2	15.625 sps
Conductance	GSR (EDA) etc.	120 μS (μmho) 8160 μS (μmho) 32640 μS (μmho)	2 %2	15.625 sps
Temperature	skin temperature, breath airflow	-18120 °C	0.4 °C ⁹	15.625 sps
Current (NO+, chan. A)	BVP (PPG) etc.	400 nA AC 2 μA AC 25 μA DC		62.5 sps
nIR HEG (NO+, chan. A)	nIR HEG	0200 %		62.5 sps
pIR HEG (NO+, chan. A)	pIR HEG	050 °C		62.5 sps

Maximum total sample stream ≥4000 sps

Oversampling factor 4 (up to 8000 sps input sample rate)

Passband³

• lower corner frequency (-3dB) $0 (DC)^4 | 0.01 | 0.5 Hz$

• upper corner frequency (-3dB)

linear phase sharp frequency char.
 linear phase mild frequency char.
 30 % of output sample rate

Notch width of mains power noise filter³ (-3dB) 20 % of the mains power frequency

Common mode rejection ratio (CMRR)^{3, 8} >130 dB (60 Hz)

Differential input impedance³ >10 G Ω (DC)

Differential input capacitance³ 340 pF

Equivalent input noise³ 1 μ Vpp (0.15 μ Vrms) typ.⁵

31.25 Hz

Maximum differential DC component^{3, 6} ±240 mV

Frequency used for measurement of impedance,

resistance and conductance

Wireless data transmission (BLE models) Bluetooth 5.2 (2.4 GHz), class 2

Wireless link range (BLE models) up to 10 m

Power supply

• BLE models 2 x AA alkaline or rechargeable NiMH batteries (2.4-3

V / 0.5 A max)

• USB models USB port (5 V / 0.3 A max)

Battery life⁷ (BLE models) 30 h typ. (alkaline batteries)

USB galvanic isolation barrier (USB models)

Rated dielectric insulation voltage
 5000 Vrms (1 minute) for SN ≥ 24000000,

2500 Vrms min. (1 minute) for SN < 24000000

• Input to output resistance $10 \text{ G}\Omega \text{ min.}$ • Input to output capacitance 15 pF typ.

Measurement sockets Touch-Proof 1.5mm (DIN 42802-1)

EEG cap connector (NO+4 models)

DB-25, compatible with Electro-Cap products

USB port connector (USB models) micro B 2.0

Maximum length of measurement cables 1.5 m

Maximum length of USB cable 3 m

Dimensions (L x W x D)

BLE models (w. clip)
 USB models
 117 x 79 x 32 mm
 117 x 79 x 27 mm

Weight (w. batteries)

NO*4 BLE models
 NO*2 BLE models
 Working ambient temperature
 5..40 °C

Notes:

¹ sine test signal of 8 Hz and amplitude equal to 50 % of the measurement range

² test value equal to 50 % of the measurement range

³ for voltage measurements

⁴ DC coupling available for 6 and 24 mV ranges

⁵ EEG profile, 800 μV range, 125 sps, lower corner freq. 0.5 Hz, short-circuited inputs

⁶ for AC measurements

⁷ NO+4 BLE device is measuring and transmitting

⁸ bipolar measurements, zero source impedance

⁹ including the sensor, test temperature 25 °C

¹⁰ the tolerance may increase by an additional 1% when exposed to electromagnetic fields specified in Table 3 of EN-IEC61326-1:2013

¹¹ for firmware 2.9.5 and Neurobit Runtime 5.2 or newer