

DATA SHEET

System NeoRec cap 16 DRY

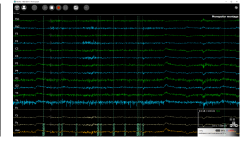
16-channel wireless EEG amplifier with electrode cap with dry electrodes MCScap-DrP1.

REF	Size	Head circumference
003-5-268	XL	60-66 cm
003-5-269	XL/L	57-63 cm
003-5-270	L	54-60 cm
003-5-271	L/M	51-57 cm
003-5-272	М	48-54 cm
003-5-273	M/S	45-51 cm
003-5-274	S	42-48 cm
003-5-275	S/XS	39-45 cm
003-5-276	XS	36-42 cm









INTENDED USE

EEG acquisition.

SET

- EEG amplifier NeoRec 16,
- Electrode cap,
- USB cable for charging NeoRec 16,
- User Manual,
- Plastic box.

Download and install the latest version of the NeoRec software from the manufacturer's website https://mks.ru/en/support/neoreccap/.



DESCRIPTION

System NeoRec cap 16 DRY is the 16-channel model of the NeoRec cap DC mobile EEG (hereinafter *NeoRec cap*), including an EEG amplifier NeoRec 16 and the DRY cap for NeoRec 16 electrode cap.

NeoRec cap DC mobile EEG – is a mobile electroencephalograph for non-invasive recording of electrical activity of the brain.

NeoRec cap intended for use both in a specially equipped room and outside, including on the street. But it is necessary to exclude the influence of strong electromagnetic interference on the device during operation.

NeoRec cap can be used for education, research and development in EEG, neuro-computer interfaces (brain-computer interface, direct neural interface, brain interface), bio-feedback (BCI), neuromarketing, neurogaming, brain fitness.

NeoRec cap intended to record EEG and 3D acceleration events to files of different formats (EDF+ 16 bit, BDF+ 24 bit, GDF 32 bit) or transmit it online via stream LSL (Lab Streaming Layer) for analyze by third-party software as MATLAB / EEGLAB, OpenViBE etc.

For developers of their own software, interaction via API is provided (https://github.com/mcsltd/NB2CppDemo).

EEG amplifier NeoRec 16 is a 16-channel wireless EEG amplifier with a built-in accelerometer. NeoRec 16 is designed to record EEG and other bioelectrical signals with wireless real-time data transfer to a PC. The amplifier is powered by a built-in battery.

Electrode cap DRY cap for NeoRec 16 is the textile cap with pre-installed dry passive Ag/AgCl MCScap-DrP1 electrodes with common connector for NeoRec 16 amplifier. The ear electrode is connected to the common connector through the TouchProof 1.5 mm (DIN 42 802-BU) connector for the possibility of replacing it with another electrode or signal source. The electrode cap is designed for non-invasive registration EEG when used with the EEG amplifier. The electrode cap is a reusable device.

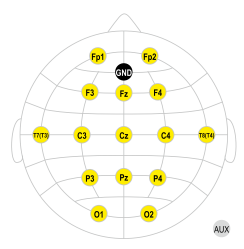


SPECIFICATION

EEG amplifier	NeoRec 16
EEG channels monopolar according to GND	16
Electrode impedance measurement range	from 1 to 140 kOhm
Time of continuous work	≥15 hours
Offline data recording	no
Wireless data interface	BLE 4.2
Connector for connecting a cap/charger;	ST60-18P
Enclosure dimensions	68 x 38 x 16 mm
Weight of the amplifier	40 g
Recomended software	NeoRec
Input dinamic range	±150 mV, ±300 mV
Accuracy of signal reproduction	1%
Frequency range at -3 dB	0 to 430 Hz (at 1000 Hz sampling rate)
Sampling rate	125 Hz, 250 Hz, 500 Hz, 1000 Hz
Data resolution	24 bit

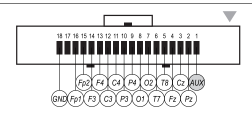
Noise (in operating range from 0.5 to 70 Hz)	2 μV p-p
Input impedance	more1G0hm
Events from internal smart accelerometer	 activity (4 steps of sensitivity); change orientation (turn by 60°); free fall.
Events from button	press
Check of battery status	yes, by charge/discharge counting
Charging of internal battery	from +5V USB adapter, 500 mA
Time to fully charge the built-in battery	≤ 2.5 hours
Operating conditions	from +10°C to +35°C
Ingress Protection	IP54 (depending on spatial position and accessories)
Useful life	2 year
Safety	IEC 60950-1
data format	proprietary, with the ability to save in EDF+, BDF+, GDF, EEG formats by software
Model of electrode cap	DRY cap for NeoRec 16
Electrode	MCScap-DrP1
Model of textile cap	MCScap textile cap
Cable length	5 cm
Location of the output of the electrode cable from the cap	back of the head
Marking of the textile cap	yes
Marking of the electrodes	yes
ear electrode with TouchProof 1.5 mm connector	MCScap-DrP1-1pc.
Weight of EEG cap	< 350 g
Connector type	ST40X-18S
Number of EEG electrodes	16 + 1 removable ear electrode
Electrode positions	FP1, FP2, O1, O2, F3, F4, C3, C4, P3, P4, T7, T8, Fz, Cz, Pz, GND, AUX
Additional pins	AUX (1*) - built-in connector TouchProof 1.5 mm (DIN 42 802-BU) for connecting an ear or other additional electrode.

Scheme of electrode arrangement Manufacturer's code



#76M17

Pin layouts of common connector Manufacturer's code



#76-01M17