

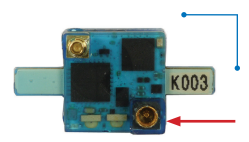
Innovations in Electrophysiology

W2100-HS14-ES2-0.5mA Headstage

W2100 Headstage with two electrical Stimulation Channels for Use with the W2100-System

Advantages

- The headstage is equipped with two dedicated channels for electrical stimulation.
- Small-sized headstage with integrated A/D converter and LED lights for video tracking.
- The W2100-System converts the recorded signals into digital data already on the headstage.
- The signal-to-noise ratio is excellent and most important, independent from the distance between sender and receiver.
- The headstage is additionally equipped with a triaxial gyroscope and a triaxial accelerometer by default.



W2100-HS14-ES2 top side

Please use the connector for the storage battery in the lower right for orientation of the headstage.

Applications

The W2100 headstage is the ideal solution for the measurement of spikes, LFP, EEG, ECG, EMG, and ECoG. Additional inputs to the interface board allow the synchronization of the data with external devices. Use the two dedicated stimulation channels for recording and electrical stimulation simultaneously.

W2100-B-300mAh-BB

Standard battery for the W2100-HS14-ES2. Please connect the battery board to the headstage.

Gyroscope and Accelerometer

The W2100 headstage is equipped with triaxial gyroscope and accelerometer sensors, which allow synchronisation with electrophysiological data.



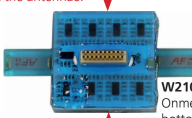
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W2100-HS14-ES2-0.5mA Headstage

Important: To handle the headstage, please touch the body, but not the antennae.



W2100-HS14-ES2 with

Onmetics connector bottom side: Connector for the electrode probe or for the ME/W-Signal Generator.

W2100 Headstage with Omnetics Connector

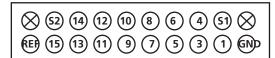
A79039-001 (NSD-18-DD-GS, female, 2 guide posts) Diagram of the bottom side with pin layout

⊗ S1 and S2 1 to 14 GND

Guide post

Stimulation electrode Recording electrodes

GND Ground REF Reference





Storage battery connector on the opposite side for orientation.

Connector for this Headstage Omnetics A79039-001

This Omnetics mate with Omnetics such as:

Through Hole:

A79038-001 (NPD-18-DD-GS Horizontal Surface Mount:

A79040-001 (NPD-18-AA-GS

Vertical Surface Mount:

A79042-001 (NPD-18-VV-GS)

Cable:

A79044-001 (NPD-18-WD-18.0-C-GS)

Technical Specifications

Technical Specifications

Number of recording channels 14 Number of stimulation channels 2

Weight (without battery) $\pm 3.8 g$

Dimensions (W x D x H) 15.5 mm x 15.5 mm x 7.5 mm

w/o antenae

Distance of wireless link 5 m and more under normal

conditions

Amplifier

Bandwidth: To avoid aliasing effects, the low pass depends on the sampling frequency.

High pass 1 Hz (0.1 Hz on request)

Low pass 400 Hz 800 Hz 1 kHz 5 kHz

Gain 101

Input Impedance 1 G Ω \parallel 10 pF

Resolution 16 bit Input voltage range \pm 12.4 mV Input noise < 1.9 μ V_{RMS}

Sampling rate (max.) in kHz Number of channels simultaneously

 2
 4
 8
 14

 Single Headstage Mode
 40
 40
 25
 25

 Single Multi Mode
 10
 10
 10
 5

Stimulation

Output current - 0.5 mA to + 0.5 mA @ ± 10 V compliance voltage

Rise time (10 - 66 %) 1.5 μ s @ RL = 10 $k\Omega$

current 0 - 100 μA

Inertial Measurement Unit

Gyroscope, triaxial \pm 8 g @ 16 bit resolution Accelerometer, triaxial \pm 8 g @ 16 bit resolution

Software

Operating system Windows ® 10, 8.1 (64 bit)

Data acquistion and analysis Multi Channel Suite Version 1.5.1 and higher

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