



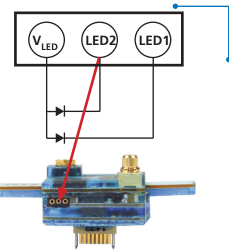
W2100-HS8-opto Headstage

W2100 Headstage equipped with 2-Channel LED Output for Optical Stimulation

W2100-opto-Test Equipped with two LEDs for testing the W2100-HS8-opto. Important: Please use max. 20 mA!

Advantages

- The small-sized headstage provides an interface to connect two LEDs for optical stimulation.
- Small-sized headstage with integrated A/D converter and LEDs 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.



Connector for optical Stimulation An additional connector with three pins is available for the optical stimulation via LED: Connector from Mill-Max 1 mm Pitch: 861-13-050-10-002000 + Magnet-cuboid Magna QA-3x1x1-N45-N on the headstage mates with Mill-Max 1 mm Pitch: 860-10-050-10-002000 + Magnet-cuboid Maqna QA-3x1x1-N45-N)

LED supply: V_{LED} and LED 1 and LED 2.

Please see the scheme for the electrical circuit. Connect the W2100-opto-Test or the optrode from TBSI for example, in correct orientation as shown on the picture.

Applications

HS8

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. Equipped with an connector for a opto probe with two LEDs, the headstage supports optogenetic experiments. A programmable interface provides the synchronization of recording and light stimulation.

opto

W2100-B-100mAh-BB

Standard battery for W2100-HS8-opto. Please connect the battery board to the headstage.

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W2100-HS8-opto Headstage

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

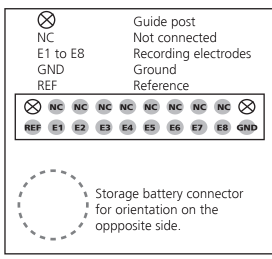
Technical Specifications

W2100-HS8-opto bottom side

Omnetics connector for the electrode probe or the ME/W-Signal Generator.

W2100 Headstage with Omnetics connector

Diagram of the bottom side with pin layout. Please orientate the headstage as shown in the diagram.



Connector for W2100-HS8-opto with Omnetics Connector A79039-001

This Omnetics connector mates with Omnetics connector 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

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Amplifier

Ampinei						
Bandwidth: To avo sampling frequence	-	effects, the	e low pass	depends o	n the	
High pass	1 Hz (0.1 Hz on request)					
Low pass	400 Hz		1 kHz			
@ Sampling rate	@ 1 kHz	@ 2 kHz	@ 5 kHz	@ 10 - 40) kHz	
Gain			101			
Input impedance			1 GΩ 10 pF			
Resolution			16 bit			
Input voltage range			± 12.4 mV			
Input noise		<	< 1.9 μV _{RMS}			
Sampling Rate (max.) in kHz			Number of channels simultaneously			
			2	4	8	
Single Headstage Mode			40	40	25	
Multi Headstage Mode			10	10	10	
Inertial Measurement Unit						
Gyroscope, triaxial			±8g @	8 g @ 16 bit resolution		
Accelerometer, triaxial			1000 °/s @ 16 bit resolution			
Software						
Operating system			Windows ® 10, 8.1 (64 bit)			
Data acquisition, analysis			Multi Channel Suite			
and export software		Version 1.	5.1 and hig	gher		
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Technical Specifications

Number of recording channels	8
Number of LED stimulation channels	2
Weight (without battery)	± 3.8 g
Dimensions (W x D x H) w/o antenae	15.5 mm x 15.5 mm x 7.5 mm
Distance for wireless link	5 m and more under normal

nd more under normal conditions