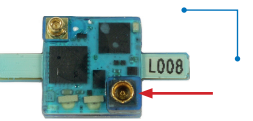


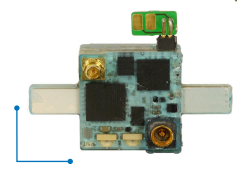
# W2100-HS8-SR-ES2-EXT-2.0mA with Single Row Connector

W2100 Headstage with two external **Stimulation Sites for Electrical Stimulation** 



# **Advantages**

- The headstage is equipped with two external channels for electrical stimulation.
- 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.



### **Gyroscope and Accelerometer**

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

### 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 external stimulation channels for recording and electrical stimulation simultaneously.

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Adapter for External Stimulation

The adapter for external stimulation has to be connected magnet to magnet to the headstage. Please solder a connection wire to the pads provided on the adapter.

W2100-HS8-SR-ES2-EXT top side Please use the connector for the storage battery in the lower right for orientation of the headstage.

# **External Connectors for Electrical Stimulation**



Connectors for external stimulation (Stim 2 + Stim 1)

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 860-10-050-10-002000 + Magnet cuboid Magna QA-3x1x1-N45-N.



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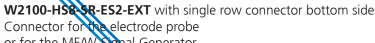


# W2100-HS8-SR-ES2-EXT-2.0mA with Single Row Connector

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## **Technical Specifications**

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



Signal Generator. or for the ME/W-

> Number of recording channels Weight (without battery) Dimensions (W x D x H) w/o antennae Distance for wireless link

± 3.8 g 15.5 mm x 15.5 mm x 7.5 mm

**Technical Specifications** 

5 m and more under normal conditions

# W2100 Headstage with single row connector

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

E1 to E8	Recording electrodes
GND	Ground
REF	Reference
Sto	E3 E4 E5 E6 E7 E8

#### **Connector for this Headstage** single row precession socket (1.27 mm, round pin) Preci-Dip 851-87-010-10-001101

The connector mates with a standard single row 1.27 mm pin connector such as: Preci-Dip 850-10-010-10-001101 www.fischerelektronik.de: SLR 1 025 Mill-Max .050" Grid, Series 850, 851, 852, 853 (MMMCS00609-1)

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## Amplifier

Bandwidth: To avoi sampling frequency	y:			s depends c	on the	
High pass Low pass	1 Hz (0.1 I 400 Hz		1 kHz	5 247		
@ Sampling rate				z @ 10 - 4	0 kHz	
Gain			101			
Input impedance			1 GΩ    10 pF			
Resolution			16 bit			
Input voltage range			± 12.4 mV			
Input noise			< 1.9 µV <sub>RMS</sub>			
Sampling rate (max.) in kHz		Number of channels simultaneously				
			2	4	8	
Single Headstage N	Лode		40	40	25	
Multi Headstage Mode			10	10	10	
Stimulation						
Output current			- 2.0 mA to + 2.0 mA $@ \pm 10$ V compliance voltage			
Rise time 10-66 %, current 0-100 $\mu$ A			2.8 μs @ RL = 10 kΩ			
Inertial Measurer	nent Unit					
Gyroscope, triaxial			±8g	@ 16 bit res	solution	
Accelerometer, tria	xial		1000 °/s	@ 16 bit res	16 bit resolution	
Software						
Operating system			Windows ® 10, 8.1 (64 bit)		(64 bit)	
Data acquisition, and export softwar			Multi Channel Suite Version 1.5.1 and higher			
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