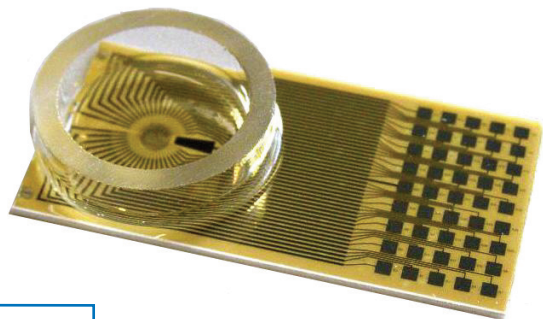


pMEA32S12-L4

for Use with MEA2100-32- or USB-MEA32-STIM4-System

Layout



Technical Specifications

Temperature compatibility	10 - 50 °C
Dimensions (W x D x H)	49 mm x 25 mm x 1.8 mm
Base material	Polyimide foil (2611) on ceramic carrier
Perforation:	
Total area of holes	0.8 mm ²
Diameter of holes	90, 75, 50, 30, 20 µm
Track material	Ti (Titanium)
Contact pads	TiN (Titanium nitride)
Electrode diameter	30 µm (recording), 50 µm (stimulation)
Interelectrode distance (center to center)	100 µm and 100 µm (recording), 100 µm and 100 µm (stimulation)
Electrode height	Planar
Electrode material	TiN (Titanium nitride)
Isolation material	Polyimide foil (2610) isolator
Electrode impedance	< 150 kΩ
Electrode layout grid	4 x 8 (recording), 2 x 6 (stimulation)
Number of recording electrodes	32
Number of stimulation electrode	12
Number of reference electrodes	1 internal reference electrode (iR)
Software	MEA Configuration
Multi Channel Experimenter	1 dimensional or Configuration
MC_Rack	pMEA-32S12-L4_12x3.cmp
Channel map	

Advantages

- Acute slice recordings on common glass MEAs are done from the cells at the bottom of the slice, which are in contact with the MEA electrodes.
- These cells get less oxygen and nutrients from the perfusion medium, and therefore are likely to give smaller signals and might eventually die first.
- Perforated MEAs present a solution to this problem as they allow a perfusion of the tissue from both sides at the same time, thereby optimizing the oxygen supply of the acute slice.

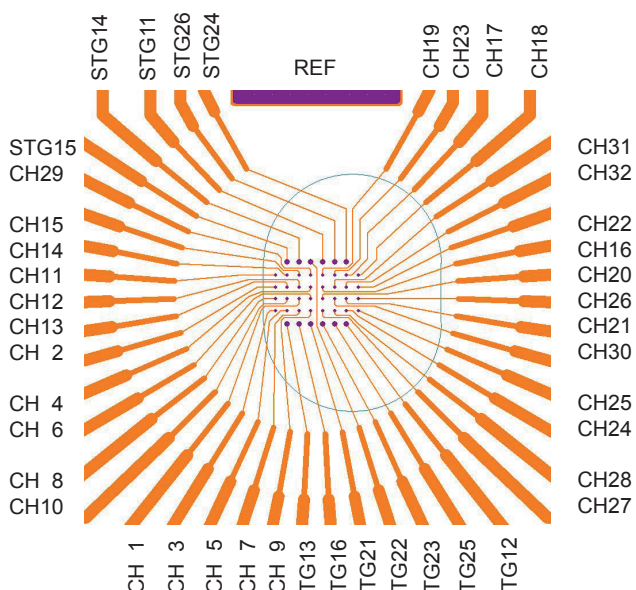
(gr) Glass ring: ID +/- 19 mm, OD +/- 24 mm, height 6 / 12 mm

MEA Perfusion Chamber

pMEA32S12-L4

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Layout



Warning: Do not use ultrasonic bath!
Do not autoclave or sterilize pMEAs by heat. These pMEAs are not heat stable and will be irreversibly damaged.

A = Number of recording electrode
S = Number of stimulation electrode
CH = Channel number in MC_Rack
STG = Internal stimulus generator connection

S 1 STG 23 STG 16 S 7

S 2 STG 25 STG 13 S 8

S 3 STG 22 STG 15 S 9

S 4 STG 24 STG 12 S10

S 5 STG 21 STG 14 S11

S 6 STG 26 STG 11 S12

A 19 CH 6 CH 30 A 11

A 20 CH 9 CH 31 A 10

A 31 CH 8 CH 29 A 17

A 21 CH 15 CH 28 A 12

A 24 CH 7 CH 19 A 13

A 27 CH 10 CH 17 A 5

A 25 CH 14 CH 27 A 16

A 28 CH 5 CH 26 A 3

A 18 CH 4 CH 18 A 1

A 29 CH 11 CH 24 A 8

A 32 CH 3 CH 23 A 9

A 26 CH 13 CH 21 A 7

A 22 CH 12 CH 32 A 6

A 23 CH 1 CH 22 A 2

A 30 CH 2 CH 20 A 15

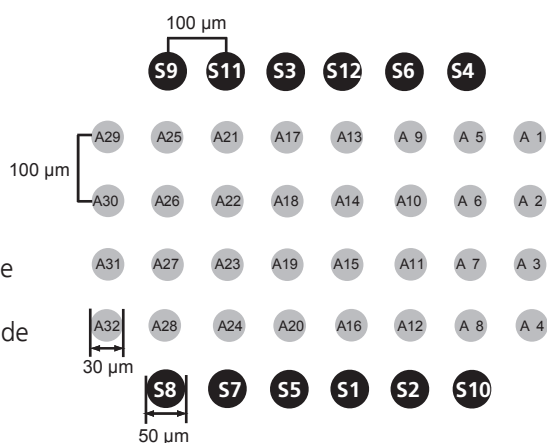
A 14 CH 16 CH 25 A 4

Cleaning

Rinse with distilled water, optional with ethanol 70 %.

Recording electrode

Stimulation electrode



MC_Rack channel map: pMEA32S12-L4_12x3.cmp

11	14	15	29	19	23	17	18
2	13	12	4	16	31	32	22
8	10	1	6	20	30	21	26
3	5	7	9	27	28	24	25

The MC_Rack channel map is build analog to the layout of the recording electrodes in the grid.

A29	A25	A21	A17	A13	A 9	A 5	A 1
A30	A26	A22	A18	A14	A10	A 6	A 2
A31	A27	A23	A19	A15	A11	A 7	A 3
A32	A28	A24	A20	A16	A12	A 8	A 4