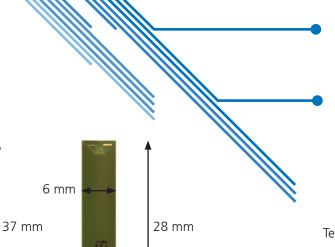




a division of Harvard Bioscience, Inc.



14 mm

EcoFlexMEA36

Flexible Microelectrode Array with 36 Electrodes for Use with ME2100-HS32 Headstage or 32-Channel Miniature Preamplifier MPA32I for in vivo or in vitro Applications.

Layout

Technical Specifications

0 - 125 °C Temperature compatibility Dimensions (W x D x H) 37 mm x 30 mm

Thickness of the electrode field 50 µm

Base material Polyimide (Kapton)

Weight < 10 gTrack material and contact pads Gold (Au) Electrode diameter 50 µm Interelectrode distance 300 µm

(center to center)

Diameters of the holes 100 µm Electrode height Planar Electrode material Gold (Au)

Isolation material Polyimide (Kapton)

 $< 150 \text{ k}\Omega$ Electrode impedance 6 x 6 Electrode layout grid Number of recording electrodes 32

Number of reference electrodes 2 internal reference electrode (iR)

Ground electrodes 2 ground electrodes

Software

Multi Channel Experimenter MEA Configuration

MC_Rack 1 dimensional or Configuration

Channel map EcoFlexMEA36.cmp

Advantages

for grounding the bath.

30 mm

Connect the EcoFlexMEA36 directly to a ME2100-HS32 or 32-Channel Miniature

the MPA32I with the electrode field up.

The additional connector can be used for connecting a silver pellet or a silver wire

Preamplifier. Insert the EcoFlexMEA36 into

- EcoFlexMEAs made of flexible polyimide (Kapton) are perfect for in vivo and specific in vitro applications.
- EcoFlexMEAs are very cost efficient and more robust than FlexMEAs from polyimide foil.
- The electrodes and tracks and contact pads are made of pure gold.

Cleaning

Rinse with distilled water, optional with ethanol 70 %. EcoFlexMEAs made from Polyimide (Kapton) are heat stable and autoclavable.

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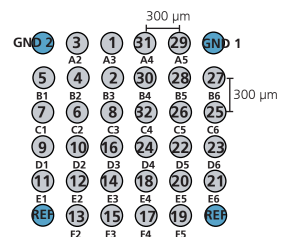
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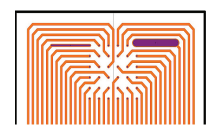
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Flexible Microelectrode Array with 36 Electrodes for Use with ME2100-HS32 Headstage or 32-Channel Miniature Preamplifier MPA32I for *in vivo* or *in vitro* Applications.

Layout

Important: The data acquisition channel map is constructed by looking on the back side of the electrodes, because the FlexMEA electrodes are placed on the preparation upside down!





Electrode field:

1800 x 1800 µm, 32 recording electrodes 2 reference electrodes, 2 ground electrodes.

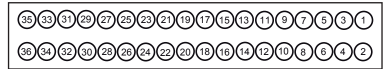
GND 1 is a large ground electrode connected to pin 1 of the MPA32I input connector. GND 2 is a second ground electrode connected to pin 36. The REF electrodes are reference electrodes connected to pin 2 and 35, respectively. Both ground inputs and both reference electrode inputs are equal, that is, they are connected to each other inside the standard MPA32I. Please see the MPA32I manual for details.

Numbering

The numbers in the electrodes are the recording channel numbers that refer to the channel numbers of the data acquisition program. For MC_Rack, please make sure that you have selected "Configuration" in the "Channel Layout" under "Data Source Setup" with a total number of 64 channels. In "Amplifier", please choose FA32I/S or FA64I/S and in "MEA" EcoFlex-MEA36. In Layout tab of the display, please click "Default Map".

Pin Layout

EcoFlexMEA36 Input Pins



EcoFlexMEA36 Input Pins

Pin 1 GND (Ground)
Pin 2 Reference input

Pin 3 to 34 Recording channels 1 to 32

Pin 35 Reference Pin 36 GND (Ground)



Warning: The device may only be used together with the ME2100-HS32 headstage or th MPA32I (-Flex) from Multi Channel Systems MCS GmbH, and only for the specified purpose. Damage of the device and even injuries can result from improper use.

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