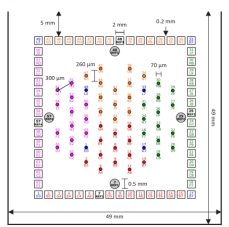
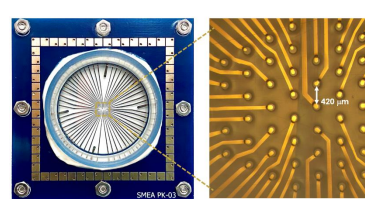


Technical Specification Sheet 60sMEA-100-420-4iR-Au





Features and Benefits

- Recording & stimulation of extracellular electrophysiological activity before, during and after stretching
- Physiologically relevant cellular environment by using soft and elastically stretchable materials
- Apply biomechanical cues to reproduce in vivo environment
- Normalization of post-stretch electrophysiology to pre-stretch level
- Transparent substrate to view specimens under a microscope
- Compatibility with BMSEED and MultiChannel Systems data acquisition system

Technical Specifications	
Temperature Compatibility	10-60°C
Overall Dimensions (W × D × H)	49 mm × 49 mm × 1.25 mm
Substrate and Encapsulation Material	Polydimethylsiloxane (PDMS)
Electrode Material	Gold (Au) coated with platinum black (lead-free)
Contact Pad Material	Gold coated Nickel
Well Diameter and Material	25.4mm (1 inch), polycarbonate (pc)
Young's Modulus of the sMEA	2 MPa
Thickness of the sMEA (substrate+encapsulation)	270 μm (thinner and thicker samples available)
Electrode Diameter	100 μm
Interelectrode Distance (edge to edge)	420 μm
Electrode Impedance	<400 kΩ
Number of Recording Electrodes	56
Number of Reference Electrodes	4 internal reference electrodes
Maximum Strain and Strain Rate	50% at 90/s

Contact us today for more information

BMSEED

245 W 2nd St, STE 051-052 Mesa, AZ 85201 United States Contact: Oliver Graudejus +1 609 532 9744 <u>oliver@bmseed.com</u> www.bmseed.com

Product information is subject to change without notice.