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# Protocol: Packaging and Assembly of Parylene MEAs

Description: This document outlines the procedure for packaging Parylene polymer microelectrode arrays (pMEAs) to external connectors and recording system. The overall process consists of interconnecting thin-film metal on Parylene to a custom printed circuit board (PCB) followed by securely integrating Omnetics connectors to the PCB substrate.

Note: Standard equipment and materials (e.g. tweezers, microscopes, DI water, cleanroom wipes,  $N_2$  gun, scale, etc.) are not listed in materials lists.

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# 1 PCB PREPARATION

## 1.1 REQUIREMENTS

Materials: PCB

- 1. FR-4 board base material.
- 2. Surface finish of pads of 20-30 microinches of electroless nickel immersion gold (ENIG).
  - a. Traditional 1-3microinches of ENIG finish results in low yield Au wire ball bonds.
  - b. Other surface finishes, such as electroless nickel electroless palladium immersion gold (ENEPIG), may be suitable.

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#### 1.2 ULTRASONIC CLEANING BATH

Equipment: Sonicating Bath

- 1. If PCBs come panelized, separate each PCB from panel.
- 2. Prepare IPA ultrasonic bath. Soak PCB for 10 minutes.
- 3. Prepare DI water bath. Soak PCB for 10 minutes. Rinse 3x with DI water.
- 4. Blow dry thoroughly.

# 2 OMNETICS CONNECTOR ATTACHMENT

The purpose of this step is to establish an electrical connection between the PCB substrate and Omnetics connectors to allow an external connection to the headstage of the recording system.

## 2.1 SOLDER PASTE

Materials: Solder paste Equipment: Dispenser

Solder paste syringe

- 1. Let solder paste sit at room temperature for 30 min before use for easier flow.
- 2. Connect dispenser and attach solder paste syringe in the adapter.
- 3. Using the stereoscope or microscope, coat front and back contact pads on the PCB with a line of solder paste.

#### 2.2 Reflow

Materials: Omnetics connector
Equipment: Soldering iron
Hot air gun

- 1. Place and align Omnetics connector on PCB pads either manually under the stereoscope or using an alignment fixture.
- 2. Set soldering iron set to 650 °C. Touch each Omnetics surface mount leg to reflow solder paste.
- 3. Set hot air gun to 350 °C and 50 air flow. Bring the gun close to the Omnetics connector until visible reflow occurs.

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4. For two-sided PCBs, flip PCB and repeat steps 1-3 to attach the Omnetics connector to the back side.

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5. Carefully blow dry with N<sub>2</sub> gun.

# 3 Interconnection Strategies for Bonding Parylene devices to PCBs

Integrating flexible electronic packaging for soft MEAs is critical for the overall performance of flexible neural penetrating probes. In this protocol, we describe two low temperature ultrasonic bonding approaches tailored to the specific needs of MEAS: PUB bonding and ball bonding through vias/rivets.

## 3.1 POLYMER ULTRASONIC ON BUMP (PUB) BONDING

This procedure is for bonding MEAs to rigid PCBs. In this technique, ultrasonic welding is performed using a standard bonder tool sized to match the pad size [1]. Flat metal contact/bond pads are joined via a coined bump through the Parylene microelectrode array (MEA) via a 'waffle' tool. This forms permanent bonds and is typically destructive to the pads on the MEA.

PUB bonding is recommended for the following applications:

- 1. Traditional planar thin film fabricated MEAs of a Parylene-metal-Parylene structure. Detailed instructions and characteristics on the protocol for fabrication of Parylene MEAs.
- 2. Bonding pads with pitch and widths ranging from 100 μm x 70 μm to 400 μm x 210 [1].

\*PUB bonding was reported to achieve highest yield and lowest resistance when compared to three other fine pitch interconnection strategies (wire bonding, conductive epoxy and anisotropic conductive film) [1].

We refer the reader to Subprotocol with detailed instructions on the procedure for PUB bonding.

# 3.2 BALL BONDING THROUGH VIAS/RIVETS

This procedure is for bonding MEAs to rigid PCBs where the electrode face is not in direct contact with the pads on the PCB substrate. At the pad sites, Au balls are ultrasonically bonded through vias in the MEA. This is expected to form permanent bonds at low temperature (60 °C) while reducing bonding area [2].

Ball bonding through vias/rivets (through holes) is recommended for the following applications:

- 1. MEAs where electrode face is opposite from the surface in contact with PCB.
  - a. Metal pads with vias lead to more elaborate fabrication protocols of the MEAs. A detailed description of MEAs with vias at the pad sites is under construction.
- 2. Bonding pads with a minimum pitch and width of 100  $\mu$ m x 200  $\mu$ m.

We refer the reader to Subprotocol with detailed instructions on the procedure for PUB ball bonding.

#### 3.3 OVERFILL

Materials: EpoTek MED 302

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Luer stub 23 gauge

Syringe barrel

Dessicator

Equipment:

1. Prepare EpoTek MED 302 using a scale for accuracy:

- a. Two-part epoxy, 10 parts to 4.5.
- 2. Pour epoxy into a syringe barrel and degas in a vacuum bell jar for 10 min. Once degassed, remove trapped air.

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- 3. Replace the tip cap with a luer stub 23 gauge for precision dispense.
- 4. Connect dispenser and attach syringe in adapter.
- 5. Dispense epoxy over MEA.
- 6. Let epoxy rest at room temperature for 1 hour.
- 7. Cure epoxy in oven at 60-65 °C for 3 hours.

## 4 WIRE LEAD ATTACHMENT

The purpose of this step is to attach Ground/Reference external wires to the PCB board.

## 4.1 CONNECT WIRES

Materials: Stainless steel wire Equipment: Stainless steel scissors

Soldering iron

- 1. Cut 8 cm long sections of stainless steel and remove ~ 2cm of insulation from both ends using a stainless steel scissors.
- 2. Thread stainless steel wire through Ground/Reference plated-through hole (PTH) (Figure 1) in PCB board until insulation is nearly touching PTH.
- 3. Solder wires to Ground/Reference PTH.
- 4. Trim excess stainless steel wire from the back of PCB.

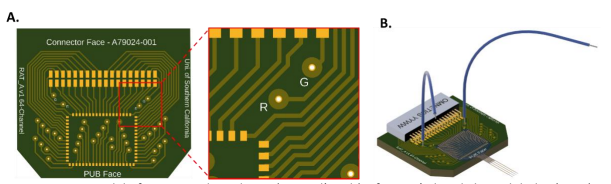


Figure 6. A. CAD model of PCB. G and R indicate 'Ground' and 'Reference' plated-through holes (PTHs). B. CAD model of assembled MEA, PCB, Omnetics connectors and ground wires.

# 5 FINAL INSULATION/COATING

Materials: EpoTek MED 302

Equipment: Scale Dessicator

1. Prepare EpoTek MED 302 according to manufacturer instructions using a scale for accuracy.

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- a. Two-part epoxy, 10 parts to 4.5.
- 2. Degas for 10 minutes in a syringe barrel.
- 3. Coat the top surface of PCB with a thick layer of epoxy.
  - a. Ensure the Ground/Reference wires are straight use tape if necessary.
- 4. Let epoxy rest at RT for 1 hour.
- 5. Cure epoxy in oven at 60-65 °C for 3 hours.
- 6. Repeat steps 5.2-5.5 on the back surface of PCB.

## **APPENDICES**

### A. MATERIAL SOURCES

Note: Standard materials (e.g. acetone, DI water, cleanroom wipes, etc.) are not listed

Material	Supplier	
Printed Circuit Board (PCB)	Rush PCB, Milpitas, CA	
Stainless steel wire - Catalog #790900	A-M Systems, Sequim, WA	
EPO-TEK MED-302	Epoxy Technology, Billerica, MA	
Omnetics connector A79024-001	Omnetics, Minneapolis, MN	
Solder paste – Catalog#4900P	MG Chemicals	

#### B. EQUIPMENT MODELS

Note: Standard equipment (e.g. tweezers, microscopes, N2 gun, scale, dessicator, etc.) are not listed

Equipment	Model #	Supplier
Sonicating bath	1510	Branson, Brookfield, CT
Ball bonder	626	Hybond, Escondido, CA
Wedge bonder	527A	Hybond, Escondido, CA
'Waffle' tool	7145 series	Small Precision Tools,
Luer stub 23 gauge blunt needle	NC9400183	Fisher Scientific, Hampton, NH

## REFERENCES

[1] J.J. Yoo and E. Meng, "Bonding methods for chip integration with Parylene devices," *J. Micromechanics and Microengineering*, Feb. 2021, doi: 10.1088/1361-6439/abe246.

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[2] Y. Wang, et al., "Flexible multichannel electrodes for acute recording in nonhuman primates," *Microsyst. Nanoeng.*, July 2023, doi: 10.1038/s41378-023-00550-y.