# MWE-JF016

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Tags: PCB

Category: MWE Status: Success

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## **Procedure**

### **Metal Plating**

The MWE was prepared by sonication in a mixture of iPrOH and water for 5 minutes in a sonication bath. The PCB was rinsed with MilliQ water and subsequently plated for 90 seconds in a 0.1 M HCl bath with 0.1 g/l PdCl2. It was rinsed again and plated for 3 hours in a 2 mM K[Au(CN)2] for gold plating. The PCB was rinsed thoroughly with water and left to dry.

#### **Drop-Casting**

4.9 ul of the ink were drop-cast onto 7 out of 8 electrodes. The ink vial was shaken after each electrode and quickly sonicated after every two electrodes increase reproducibility. One electrode was left empty for a blank measurement. The electrodes were dried under an Ar atmosphere humidified with 2:1 water:iPrOH.

#### Linked experiment

INK - INK-JF060 Ir-ATO



Unique eLabID: 20250514-7e40ca5c7b495d28351584e35c231216edca0b1c Link: https://elabftw.dcbp.unibe.ch/experiments.php?mode=view&id=9