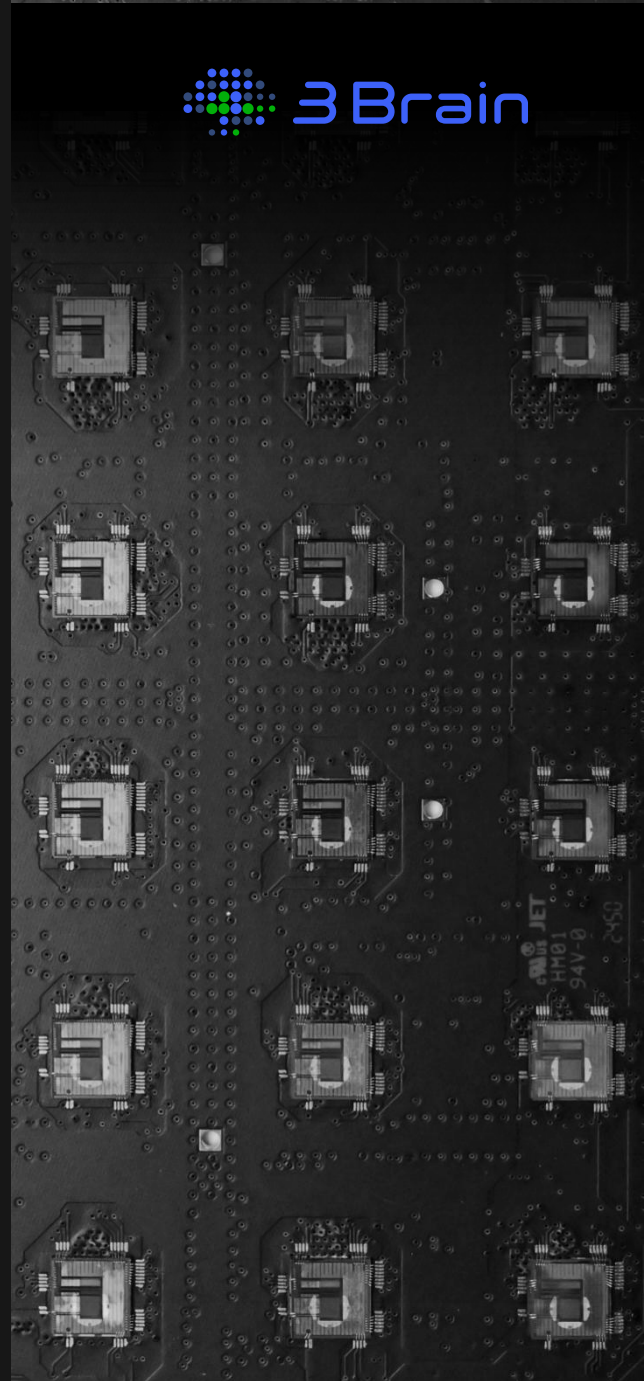


Mini-Incubator for BioCAM DupleX, Set Up and Use

Last update: 27 May 25
cs@3brain.com



Introduction

Maintaining stable, incubator-like conditions is crucial for preserving the viability and physiological function of tissues, cultures and organoids during long term high-density microelectrode array (HD-MEA) recordings. Proper environmental control ensures consistent oxygenation, supporting neuronal activity. This technical Note outlines the recommended incubation setup utilizing the Mini-Incubator for the BioCAM DupleX.

Mini-Incubator

Mini-incubator set up

The Mini-Incubator should be connected to an appropriate gas supply, through a humidification unit containing sterile, deionized water.

Within the humidification unit, ensure the following:

- Submerge the tube from the gas supply in the water.
- Position the outlet tube to the Mini-Incubator above the water level.
- Adjust the gas line pressure to produce a gentle bubbling effect.

Once the correct gas flow is established, place the Mini-Incubator on the BioCAM Duplex.

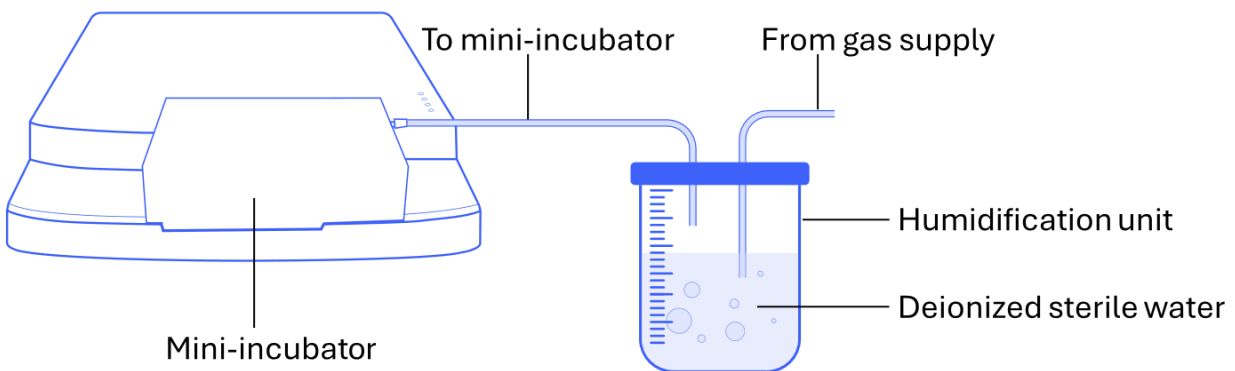


Figure 1. Mini-Incubator set up with the BioCAM Duplex.

Recommended components

Table 1 lists the recommended incubator for use with the BioCAM Duplex.

Table 1. Recommended incubator for BioCAM Duplex.

Item Name	Supplier	Description
Mini-incubator for BioCAM Duplex	3Brain	Incubator unit for BioCAM Duplex for aiding in long term recordings.

Support

For any further questions, please contact our Customer Success team at cs@3brain.com