

Resource Summary Report

Generated by T1D on Jul 31, 2026

TetrODrive

RRID:SCR_022326

Type: Tool

Proper Citation

TetrODrive (RRID:SCR_022326)

Resource Information

URL: <https://edspace.american.edu/openbehavior/project/tetrodrive/>

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Description: 3D printed microdrive for electrophysiology and optophysiology. Consists of main body and head. Used for in vivo tetrode recording, optical imaging, and optogenetic manipulation in freely moving mice. Design files and build instructions for this device can be found on TetrODrive GitHub. Microdrive can be assembled in 15 min and price for all materials, including 3D printer, is lower than single commercial microdrive.

Resource Type: project portal, data or information resource, portal, instrument resource

Defining Citation: [DOI:10.1088/1741-2552/abf608](https://doi.org/10.1088/1741-2552/abf608)

Keywords: OpenBehavior, Instrument, microdrive, behavior measurement, freely moving, neural recording, electrical recording, optical imaging, neural modulation, optogenetics

Availability: Free, Freely available

Resource Name: TetrODrive

Resource ID: SCR_022326

Alternate URLs: <https://github.com/MarcelMB/TetrODrive>

Record Creation Time: 20220602T050139+0000

Record Last Update: 20260801T042852+0000

Ratings and Alerts

No rating or validation information has been found for TetrODrive.

No alerts have been found for TetrODrive.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.