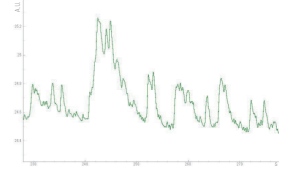


# TeleFiph Wireless Fiberphotometry

Fiber photometry is a powerful technique to detect calcium signal from specific neuron in awake animals using calcium indicator protein represented by GCaMP. In freely moving condition, the long optic fiber attached to the head of the animal can interfere with experimental setup, therefore can be a limitation factor of your project.

Our innovative new product, TeleFipho, includes all required components for fiber photometry - optic fiber, filter cube, light source, photo detector - and also wireless transmission circuit, in the very smal 3g body. TeleFipho definitely will not block free behavior of your animals, enabling novel experimental approach using fiber photometry.



GCaMP signal from dorsal striatum in freely moving mouse. Provided by Dr. Keitaro Yoshida in Kenji Tanaka Lab, Keio Univeristy. You can see the movie on our website: <a href="https://www.teleopto.com">www.teleopto.com</a>



GCaMP Mouse (Ex: Blue / Em: Green)



Simple setup - headstage, receiver and software



Small headstage, suitable for mice

### O Features

O	World first commercia	I wireless fiber photometry
---	-----------------------	-----------------------------

O	Small headstage /	good for mice, rats, marmosets, etc.

Standard 2.5mm ferrule cannula

Rechargable by a dedicated charger

Adjustable excitation LED power

Adjustable signal offset

For GCaMP or GFP-like indicators

3g
12 x 12 x 22 mm
LED peak 470nm, Filter band 445~490nm
Filter band 500~550nm
10~300μW@Fiber end (Adjustable)
100Hz
16bit
Photo diode
10 <sup>10</sup> V/A
2hours@Excitation power 30μW
2.4GHz
2m
Battery powered, rechargable
$1x$ Photometry analog out, $1x$ Geneal purpose analog In $(0{\sim}5\mathrm{V})$
USB / TeleFipho software (for Windows10)
core: 400μm/NA0.39, Cladding: 425μm, Ferrule: 2.5mm

## O TeleFipho Standard Set

TeleFipho Standard Set consists of the following items:

TeleFiT 1x TeleFipho Transmitter Headstage

TeleFiR
TeleFipho Receiver
TeleFiCharger
TeleFiD x (\*\*)
3x TeleFipho Cannula

· TeleFiTool 1x Insertion Tool for TeleFipho

· 1x TeleFipho software installer

(※) Please specify cannula length. 5mm cannula will come without specifying. e.g. Cannula length 3.5mm: TeleFic 3.5 (in mm, resolution 0.1mm)



# O Stand alone / External recorder

TeleFipho receiver can be directly connected to PC via USB for fiber photometry data recording in TeleFipho software. TeleFipho software is good enough for simple raw data / low pass filtered data recording. Data can be directly read from Matlab / Octave, or can be exported to ASCII format.

For more complicated online analysis and / or parallel recording of other physiological data, you can access photometry data as analog signal via BNC on the front panel of TeleFipho receiver so that you can connect external data recording system (e.g. PowerLab from ADI).

Model	Description
TeleFipho-set	TeleFipho Standard Set
TeleFiT	TeleFipho Transmitter Headstage
TeleFiR	TeleFipho Receiver
TeleFiCharger	TeleFipho Charger
TeleFiC_x	TeleFipho Cannula
TeleFiTool	Insertion Tool for TeleFipho





#### **AMUZA INC**

Other Countries:



## Teleopto / Bio Research Center