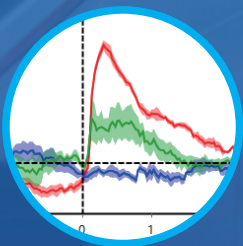


RWD

Four-color Multichannel Fiber Photometry System

R830

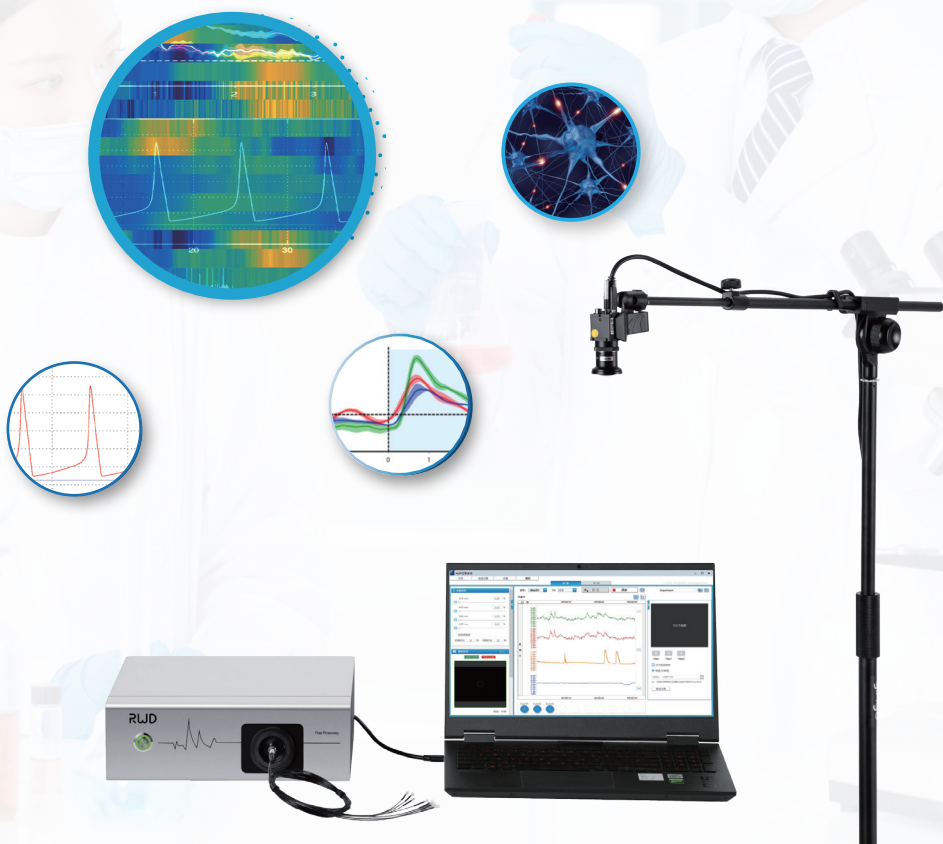


Introduction

CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY

The fiber photometry system records changes in the fluorescence intensity of neurons in a specific brain area to reflect neuronal population activity. In the study of neural circuits, the fiber photometry system can perform long-term stable monitoring of the neurons of freely moving animals, and explore the correlation between neural activity and animal behavior.

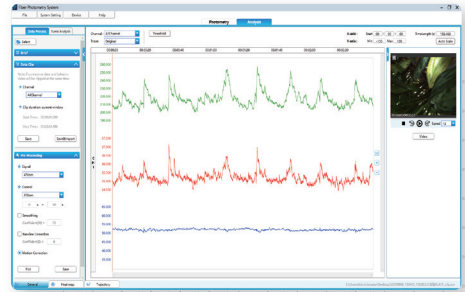
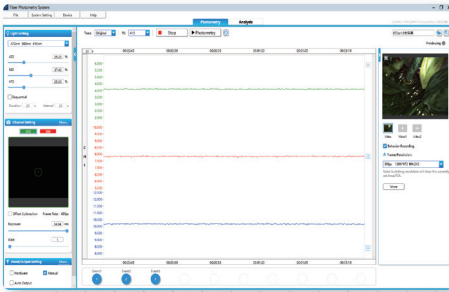
RWD Four-color Multichannel Fiber Photometry System has different wavelengths of excited light, 410nm, 470nm, 560nm and 640nm, of which 410 is used to acquire reference signals and eliminate noise. The system can record signals of green fluorescence indicator like GCaMP and dLigh, red fluorescence indicator like RCaMP and jrGECOLa , far-red fluorescence indicator like dopamine.



Software functions

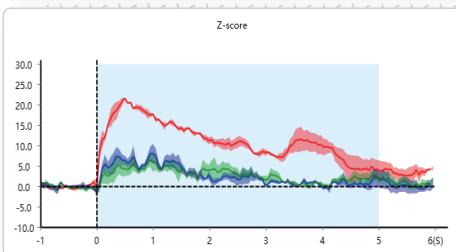
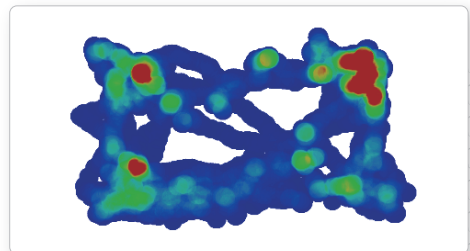
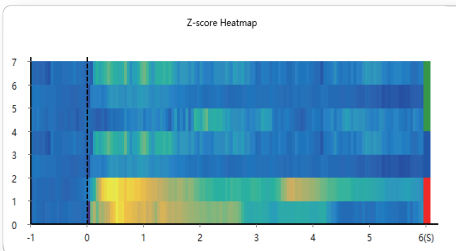
CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY

Professional acquisition and analysis softwares



Professional acquisition and analysis software enable stable data acquisition and easy processing. Data analysis includes data clip, baseline correction, smoothing, motion correction, event heat map, peak statistics, area under curve, behavior trajectory heat map and fluorescence-place heat map.

Rapid generation of heat map



Generation of Peri-event heat map with one click. Supports comparison of data groups. Freely choose and handle events of interest, and flexibly add or remove events. The results can be easily saved and exported to Deta/F/F, Z-score, Peri-event, peak statistics and AUC. Information in the image can be freely edited by saving the image as editable SVG format.

Appearance

CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY



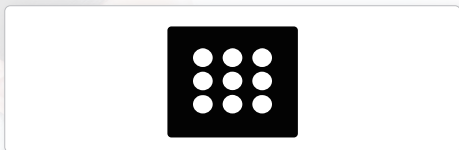
- Lightweight, and optical fiber focusing interface supports optical fibers of different sizes.



- 8 Digital I/O ports, Equipped with an electrophysiological grounding port.

Hardware functions

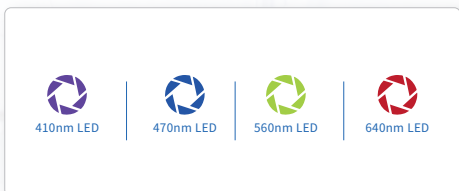
CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY



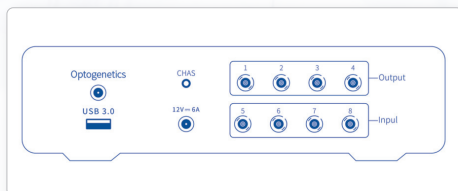
- Supports up to 9 channels enabling high throughput acquisition and simultaneous detection of multiple downstream and upstream brain locations; optical fiber of low fluorescence can effectively reduce interference by background fluorescence.



- Dual highly sensitive detectors with green fluorescence and red fluorescence entering corresponding detector; independent and sequential detection to avoid interference of fluorescence excitation, acquiring more accurate signal.



- Stable LED light source and 4 types of excitation light sources to enable free combination of modes and support excitation of reference signal, green fluorescence, red fluorescence and far-red fluorescence.



- Digital I/O ports, supporting various external TTL signal triggers and markers; capable of outputting TTL signals to trigger external devices, with customizable output parameters to meet closed-loop control requirements.



Product Features

CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY

- Four kinds of excitation light sources, that are 410nm, 470nm, 560nm and 640nm, are respectively used for excitation of reference, green fluorescence, red fluorescence and far-red fluorescence;
- Support up to 9 channels, suitable for simultaneous experiment of multiple animals or multiple brain locations;
- Dual highly sensitive detectors enabling independent and sequential detection to avoid interference of fluorescence excitation and detection, acquiring more accurate signal;
- Professional acquisition and analysis softwares are flexible and easy to operate with data processing functions available. No matlab programming is required;
- Supports multiple acquisition modes including continuous acquisition, interval acquisition, acquisition upon trigger, delayed acquisition and timing acquisition;
- Live display of DeltaF/F acquisition to check scale of signal changes during acquisition;
- Customized adjustment of output signal parameter, easily trigger and control external excitation equipment to achieve closed-loop control of excitation and recording;



Product Parameters

CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY

Wavelength of excitation light	R830 410nm 470nm 560nm 640nm
Power	Min 0 μ W, Max \geq 200 μ W, adjustable with an accuracy of 0.1 μ W
Number of channels	9
Frame rate of fluorescent sampling	Max 250fps
Digital signal interface	8 Digital I/O ports
Signal output	Output frequency 0-500Hz, adjustable output pulse width and duration
Marking	Manual marking (10), Automatic marking(8), ROI marking (9)
Behavior camera	1920*1080(30fps) 1280*720(60fps) Switchable among multiple frame rates of resolution

Standard Configuration

CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY

Fiber Photometry Main Device	1	Includes: Host, power cord, 3 USB cables, USB expansion interface, software U disk
Computer	1	Includes pre-installed software, I5-10500H/16G/500G/WIN10(1920*1080)
Optical fiber	1	Low Autofluorescence Fiber-optic Patch Cords 200um/0.37NA/2m, Φ 1.25mm or Φ 2.5mm
Fiber Cannula sleeves	1	Black Ceramic Sleeves, Φ 1.25mm or Φ 2.5mm
Behavior Camera	1	Record video of animal behavior and identify animal tracks, USB3.0, 3M
Behavior Camera bracket	1	Adjustable height range 0.8-1.5m, Rotation Angle 360°
Photobleaching device	1	FC/PC Patch Cord photobleaching machine



Optional Accessories: Fiber Optic Cannulae, Multi-branches Optical Fiber, Laser power meter and Ceramic Ferrule Holder etc.

Client list

CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY



RWD Life Science Co.,Ltd

Add: 9/F, 19/F, 20/F, Building 7A, 9/F Building D, Shenzhen International Innovation Valley, XiLi Street, Dashi 1st Road, Nanshan District, Shenzhen, Guangdong, China. E-mail: rwd@rwdstco.com

XF- 白色多通道光纤记录系统 - 202005

RWD Life Science Inc.

Add: 10410 Corporate Drive, Sugar Land, TX 77478, USA
Tel: (858)900-5879 Support: service@rwdls.com
Web: www.rwdstco.com