

Choosing between *Doric* photometry systems

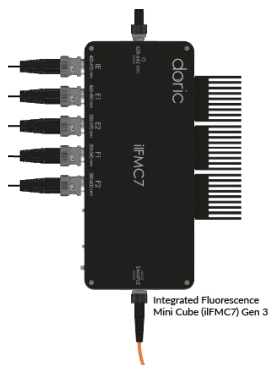
2024

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Doric Lenses Inc.

How to choose between *Doric* Photometry systems?

BASIC SYSTEMS

1. Basic (Gen.1-3)



2. Rotary Basic



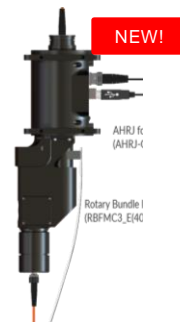
3. Bundle



4. Bundle with
targeted opto



5. Rotary Bundle



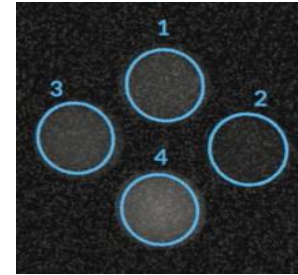
Fiber Photometry

Basic systems



Photodetector

Bundle systems



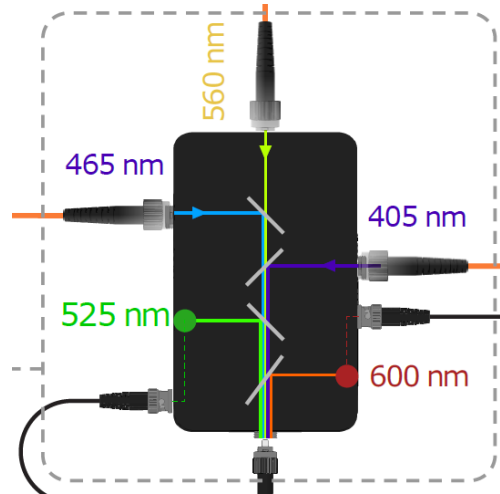
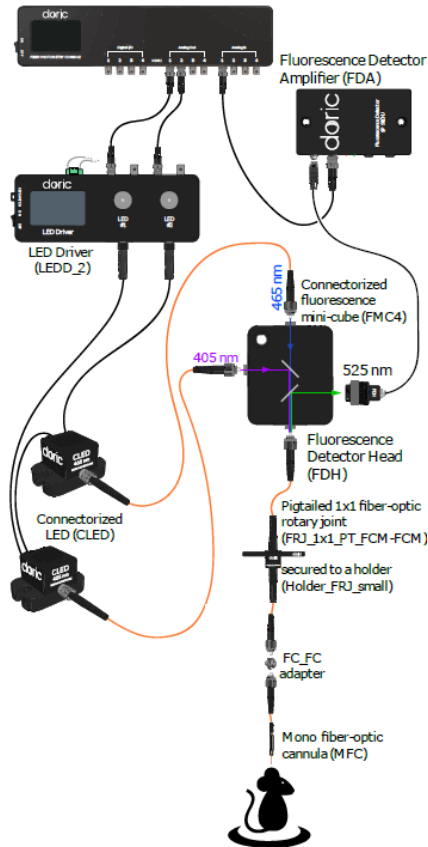
Imaging System

Basic systems



Photodetector

Basic Photometry Systems – gen.1

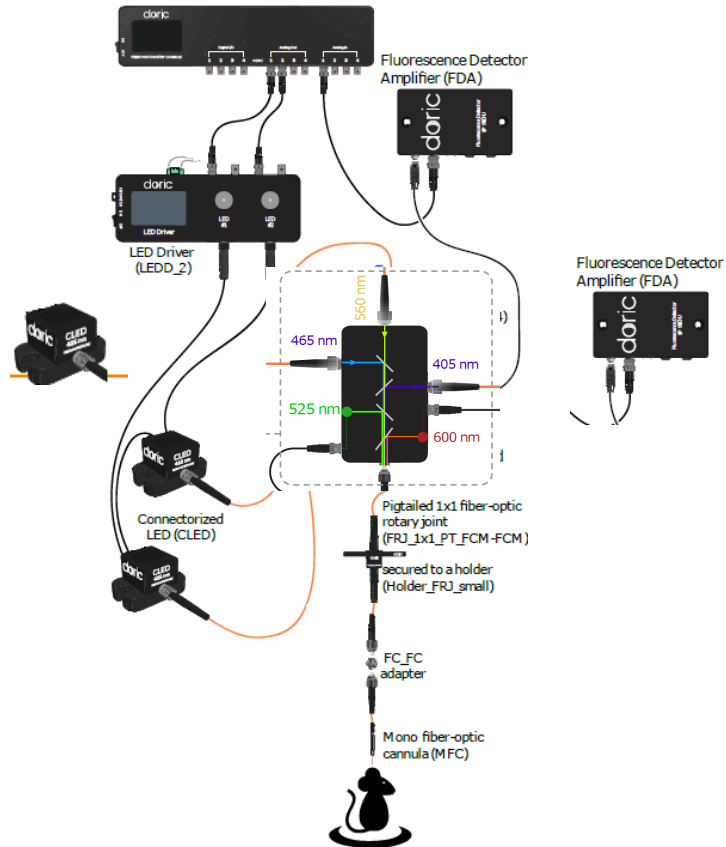


Advantage:

1- or 2-color photometry

Modularity of the system provides great **flexibility** for experimental designs

Basic Photometry Systems – gen.1



Advantage:

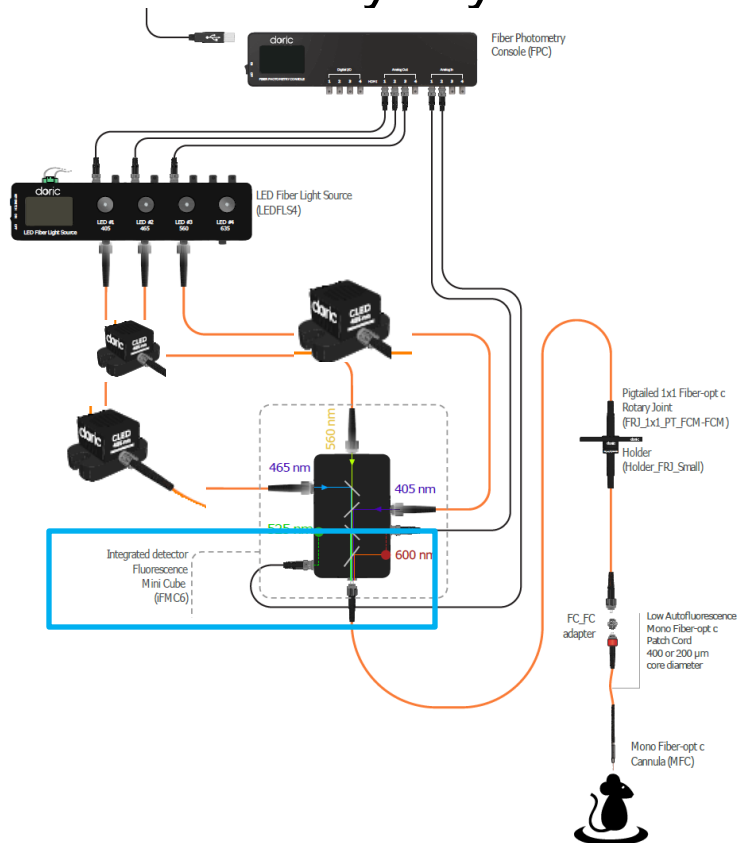
1- or 2-color photometry

Modularity of the system provides great **flexibility** for experimental designs

Compatible with optogenetics **in the same site**

Customization

Basic Photometry Systems – gen.2



Advantage:

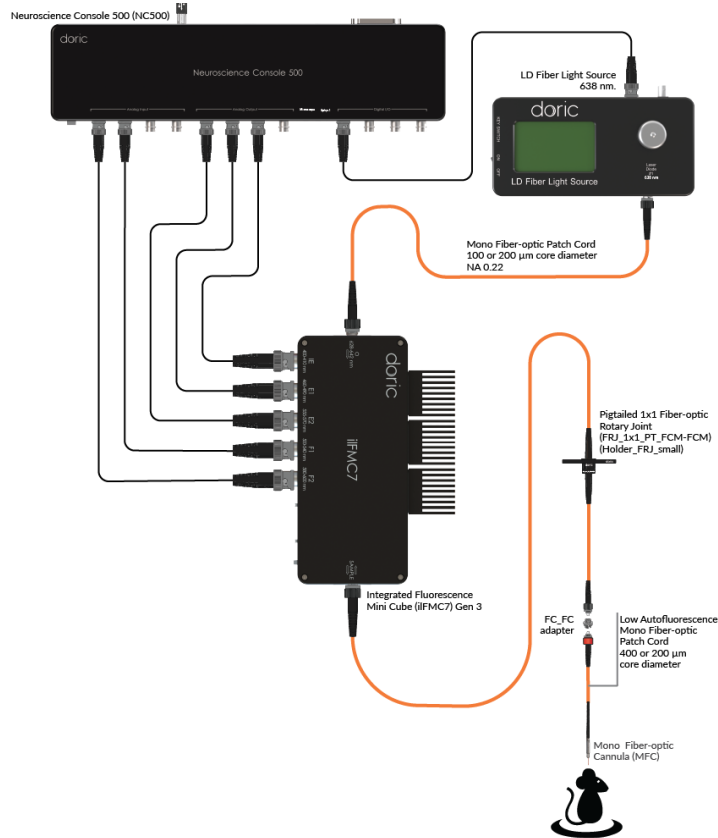
1- or 2-color photometry

Integrated detector provides a **significant signal-to-noise ratio improvement**

Red-shifted (628–642 nm) **optogenetics** in the same site

Moderate flexibility

Basic Photometry Systems – gen.3



Advantage:







1- or 2-color photometry

Integrated *detector* provides a **significant signal-to-noise ratio improvement**

Red-shifted (628–642 nm) optogenetics in the same site

Integrated *LED Driver* and *LEDs* for a **compact form factor & simplicity**

Basic Photometry Cube Comparison (gen.1 - gen.3)

	FMC	iFMC		iiFMC		
	GEN 1 2015	GEN 1 2018	GEN 2 2020	GEN 1 2018	GEN 2 2020	GEN 3 2022
						
High-quality optics & Spectral filtering	✓	✓	✓	✓	✓	✓
Integrated detector for higher sensitivity		✓	✓	✓	✓	✓
Integrated amplifier to simplify system			✓		✓	✓
Integrated LED with adjustable power				✓	✓	✓
Integrated LED & driver to simplify the system						✓
Availability	✓	On custom request	✓	On custom request	On custom request	✓

Basic Photometry Systems – rotary joints



FRJ_1x1_PT
(passive)



FRJ_2x2_PT
(passive; rats)



AFRJ_2x2_PT
(motorized; mice)

Advantage:

Reduce cable tension & disruption to animal for more robust behavior measures

2x2 prevents optic cables from tangling

Useful for **long photometry** recordings (> hours – days)

Use with any Basic system

Basic Photometry Systems – rotary joints



FRJ_1x1_PT
(passive)



FRJ_2x2_PT
(passive; rats)



AFRJ_2x2_PT
(motorized; mice)

Limitation:

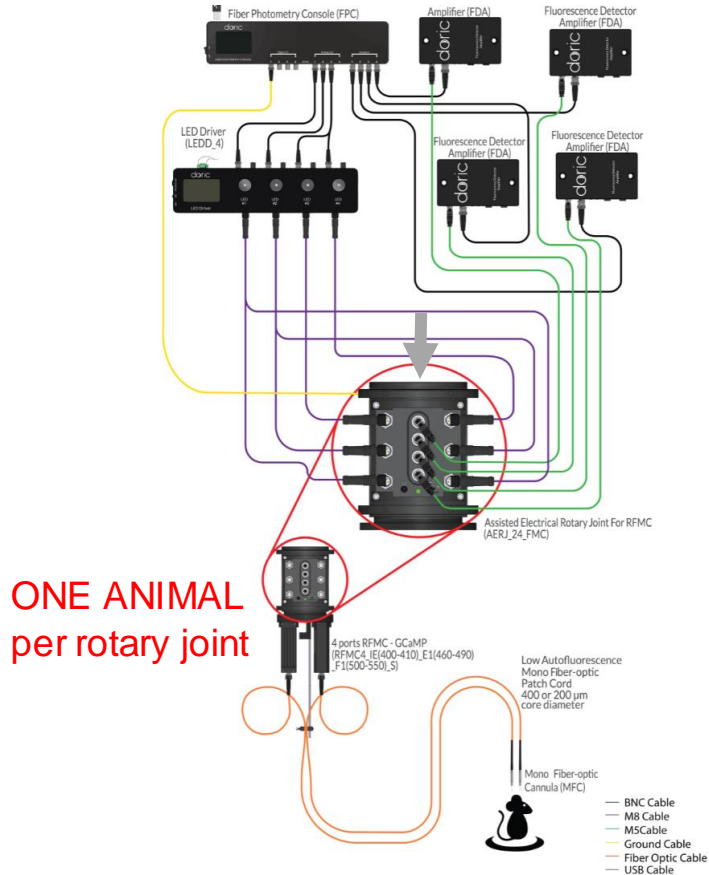
Rotation of the joints leads to small fluorescent variations in the signal.

While this added variation is much **smaller than the signal of interest** (under 3% of peak-to-peak signal) and can **be removed post-processing**, interest in abolishing this variation led us to develop:



*Rotary Basic
Photometry
System*

Rotary Fiber Photometry System



Advantage:

2 x 1- or 2-color photometry

Integrated *detector* provides **significant signal-to-noise ratio improvement**

Integrated *LEDs*, *mini cube*, and *detector* on the rotary joint itself to **abolish rotational variation**

Central channel can be used for either:

- 3rd (independent) **optogenetic** site
- **Fluid delivery**

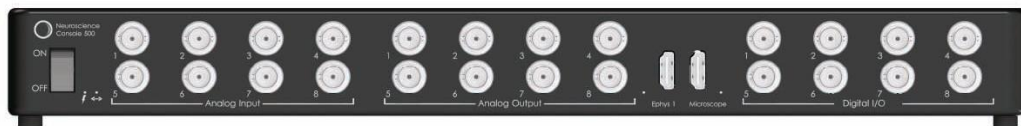
Basic Photometry Console Comparisons

Fiber Photometry Console (FPC)



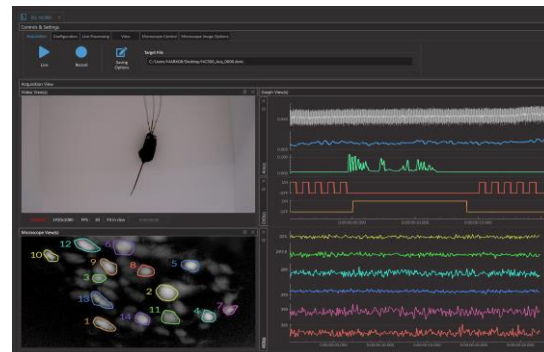
Neuroscience Console 500 (NC500)

NEW!



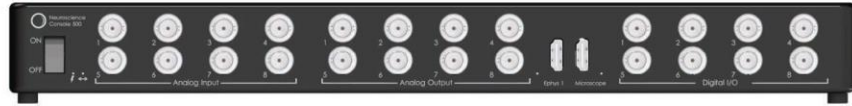
NC500 >> double FPC ports, allowing recordings with:

- Microscopy & Ephys ports
- Visualize and record optogenetics, fiber photometry, microscopy and ephys in a **single interface**



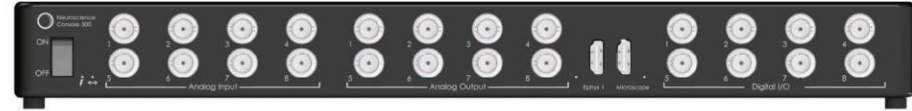
The NC500 supports many more animals / sites in parallel

8 x 1-color



FPC

4 x 2-color



FPC

Fiber Photometry

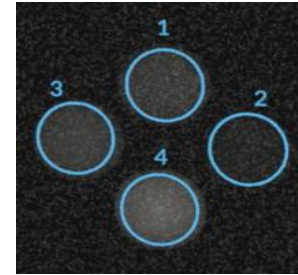
Basic systems



Photodetector

High temporal resolution
1000 Hz captures events < 1 sec

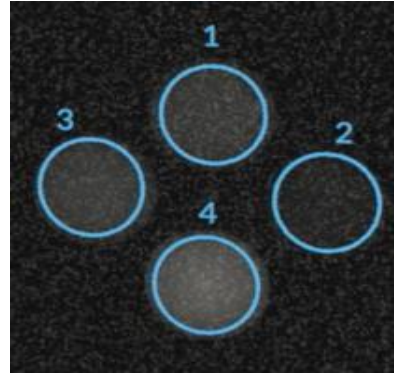
Bundle systems



Imaging System

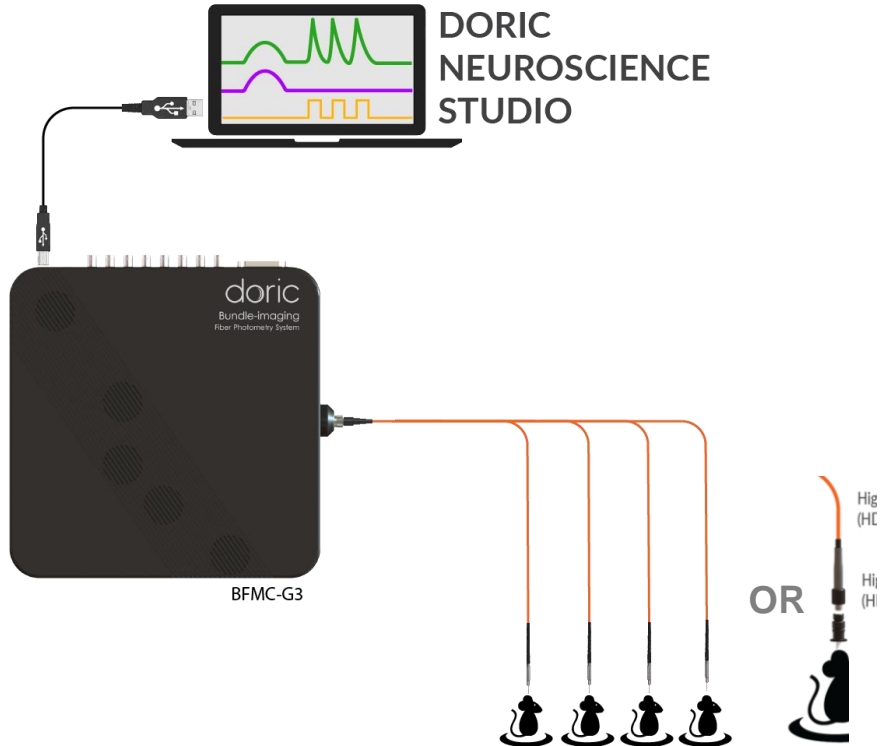
Moderate temporal resolution
20 Hz captures events > 1 sec

Bundle Photometry



Imaging System

Bundle Fiber Photometry Systems – Gen.3



Advantage:

Integrates the console, *LED Driver*, *LEDs*, and optical components for a **compact form factor** and **simplicity**

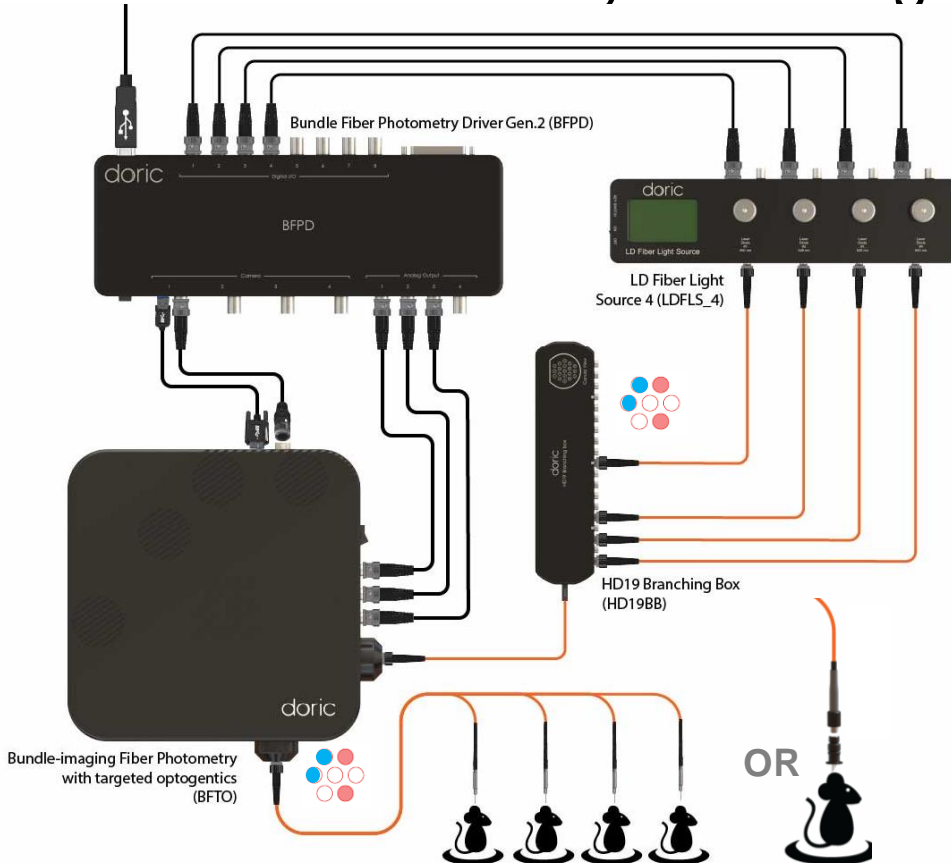
Use the **same** LEDs and detectors for all photometry sites, which **decreases cost per site**

Compatible with *High-density cannula* for **multi-site** photometry

Interchangeably compatible with both ***bundle*** and ***branching*** patch cords

Increase data collection **efficiency**

Bundle Photometry with Targeted Optogenetics (BFTOS)



Advantages:

Use the **same** LEDs and detectors for all photometry sites, which **decreases cost per site**

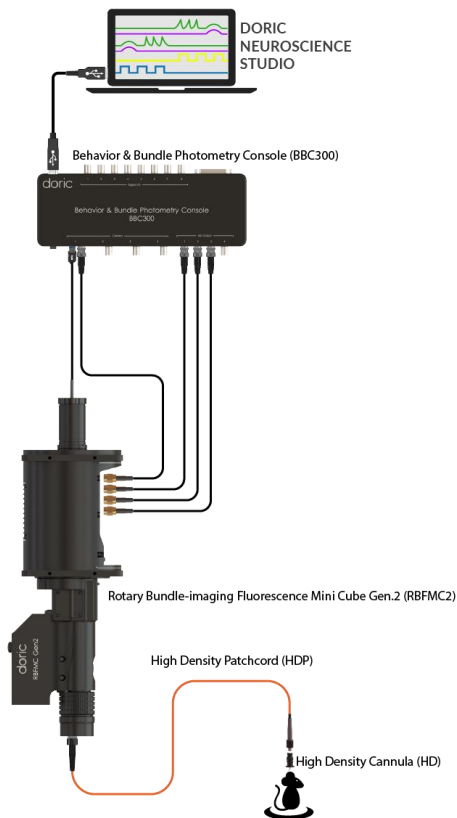
Compatible with *High-density cannula* for **multi-site** photometry (HD7, 9 or 19)

Interchangeably compatible with both *Bundle* and *Fan out* patch cords

Targeted optogenetics on all sites

Best experiment **flexibility**

Rotary Bundle Photometry System – Gen.2



Advantage:

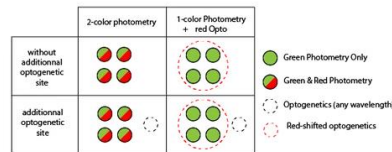
Use the **same** LEDs and detectors for all photometry sites, which **decreases cost per site**

Compatible with *High-density cannula* for **multi-site** photometry

Integrated *detector* on the rotary joint itself to **abolish rotational variation**

Two configurations:

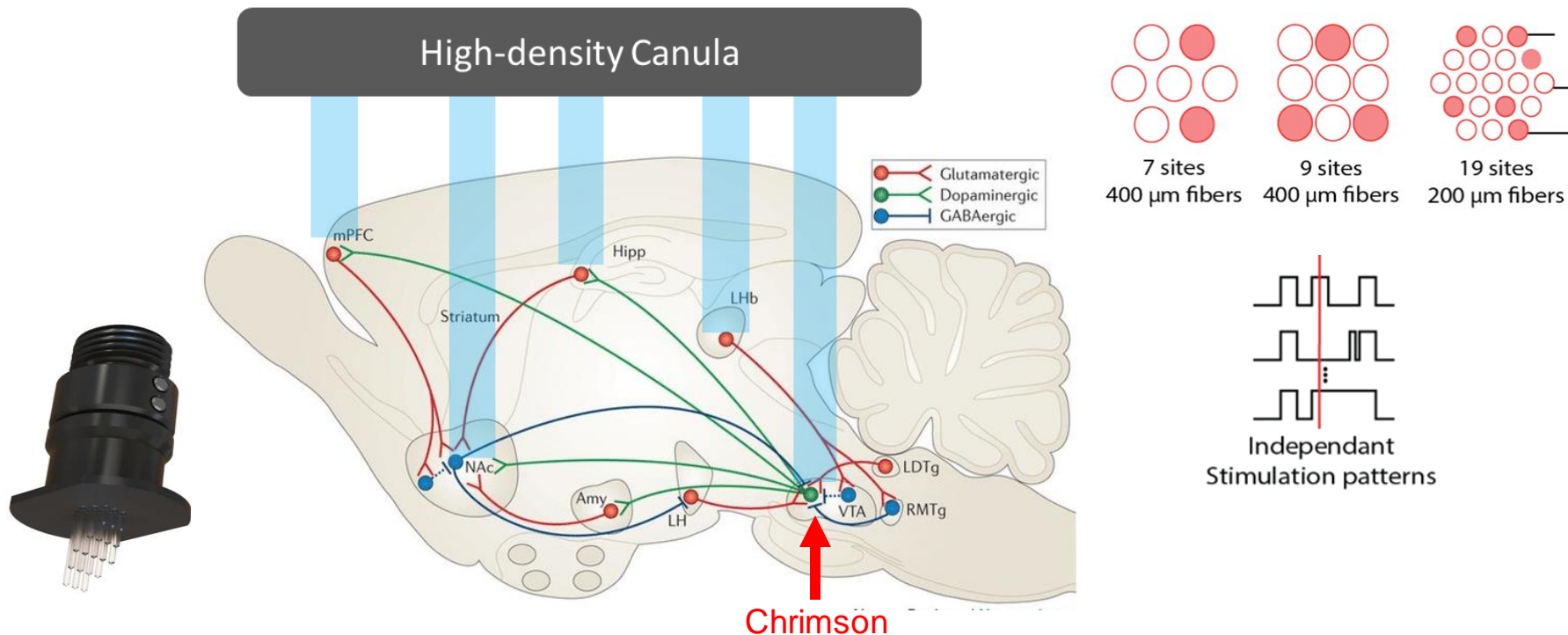
1. 2-color photometry
2. 1-color photometry + red **optogenetics** on all sites



Additional optogenetic site over non-photometry sites

HDMI port for electrophysiological recordings

Examine **neural dynamics** of entire **brain circuits** during freely moving behaviors

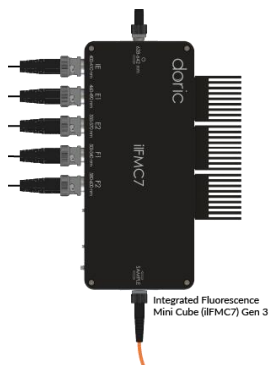


How to choose between *Doric* Photometry systems?

BASIC SYSTEMS

High temporal resolution

1. Basic (Gen.3)



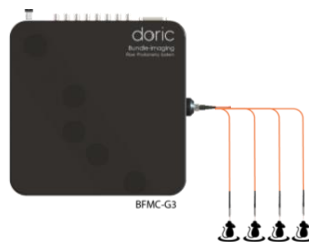
2. Rotary Basic



BUNDLE SYSTEMS

Moderate temporal resolution

3. Bundle



4. Bundle with targeted opto



5. Rotary Bundle



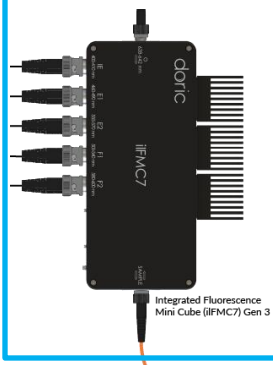
How to choose between *Doric* Photometry systems?

BASIC SYSTEMS

Best option for a **small number** of animals / sites

- **Short duration** freely moving or **Head-fixed** animals

1. Basic (Gen.3)



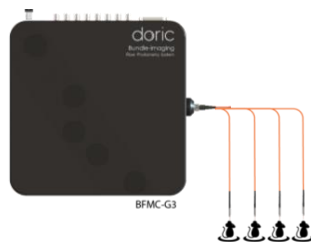
1-2 sites / animal

Opto (red-shifted)
at same site

2. Rotary Basic



3. Bundle



4. Bundle with targeted opto



5. Rotary Bundle

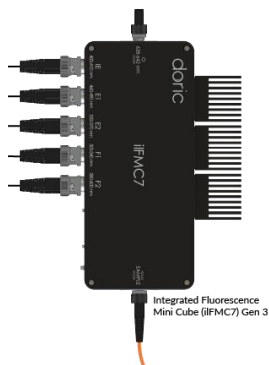


How to choose between *Doric* Photometry systems?

BASIC SYSTEMS

Best option for a **single, freely moving** animal (limited opto):
- **Long experiments** (hours / days)

1. Basic (Gen.3)



2. Rotary Basic



1-2 sites

Opto only for a **different** site

BUNDLE SYSTEMS

3. Bundle



4. Bundle with targeted opto



5. Rotary Bundle



3+ sites

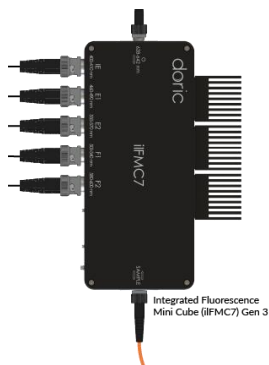
Red-shifted Opto on **ALL** sites

How to choose between *Doric* Photometry systems?

BASIC SYSTEMS

BUNDLE SYSTEMS

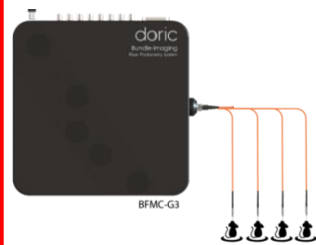
1. Basic (Gen.3)



2. Rotary Basic



3. Bundle



**Photometry
ONLY**

4. Bundle with
targeted opto



**Combine with
Targeted Opto**

5. Rotary Bundle



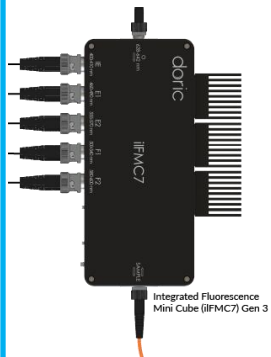
How to choose between *Doric* Photometry systems?

BASIC SYSTEMS

High temporal resolution

Small number
of animals

1. Basic (Gen.3)



1-2 sites / animal
Opto (red-shifted)
for same site

Single, freely
moving animal

2. Rotary Basic



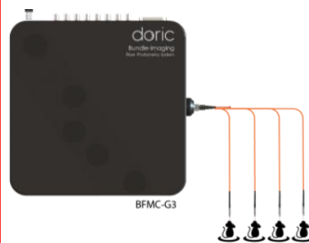
1-2 sites
Opto for a
different site

BUNDLE SYSTEMS

Moderate temporal resolution

Multiple animals

3. Bundle



3+ sites
Photometry
ONLY

4. Bundle with
targeted opto



3+ sites
Combine with
Targeted Opto

Single, freely
moving animal

5. Rotary Bundle



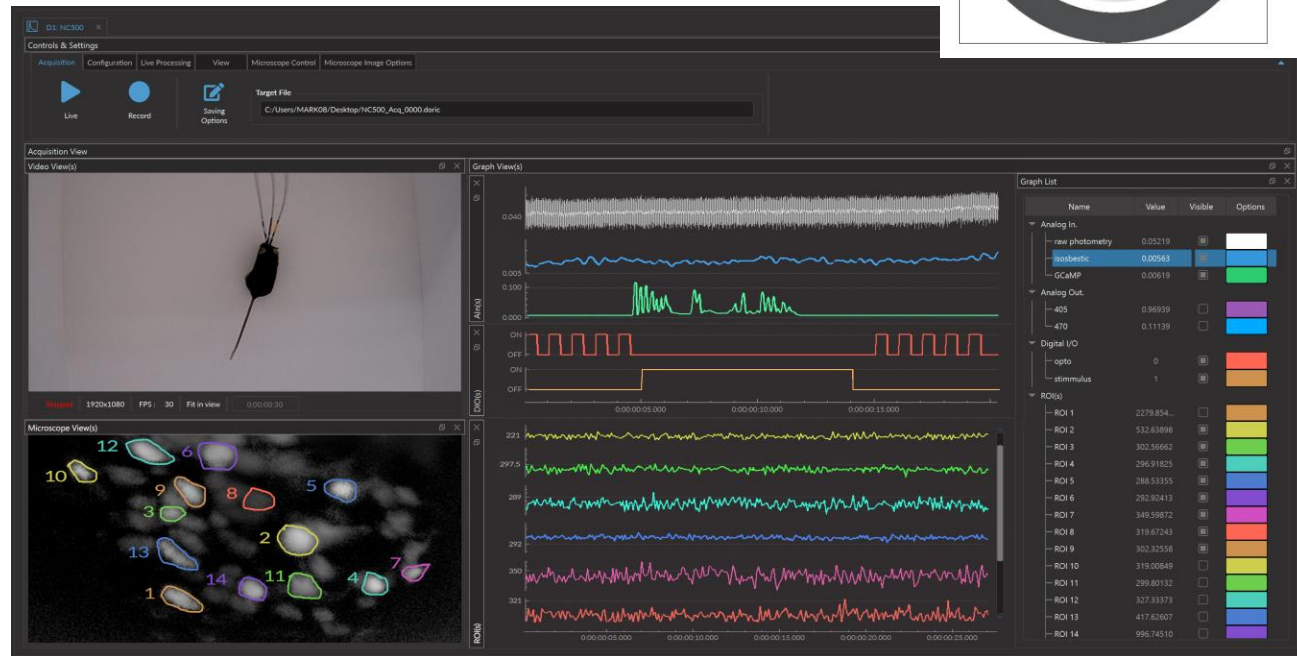
3+ sites
Opto on ALL sites

All *Doric* photometry systems come with FREE *Doric Neuroscience Studio*



- Simple and easy to use!
- **Visualize** Photometry & Behavior together
- *Analyzer Plugins* for **basic data processing**:
 - Calculate dF_0/F
 - Find spikes
 - Animal Tracking

[DOWNLOAD HERE](#)



NEW!

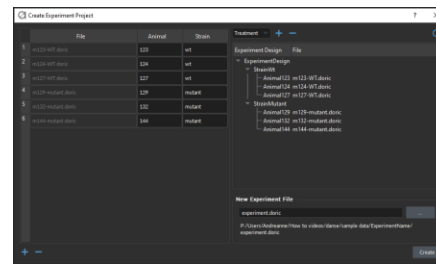
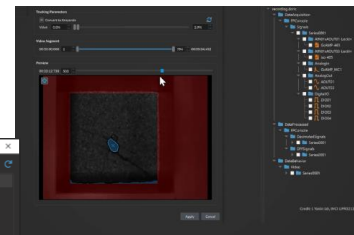
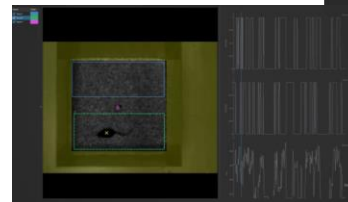
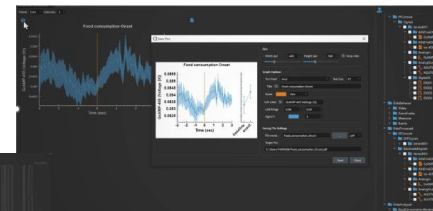
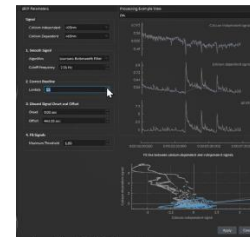


All *Doric* photometry systems are compatible with *danse*TM data analysis software

[Download danseTM](#)

Process & Analyze microscopy, photometry and behavior data with **NO coding required**, including:

- **Basic processing** (Remove artifacts, Decimate, DF/F0, Find spikes, etc.)
- **Import stimuli/behavior measures** and **videos** from other devices (CSV files, Anymaze, Ethovision, etc.) to **combine with neural data**
- **Calculates behavior measures** (Animal tracking, Animal presence in zones, Animal distance from points, Speed, Motion score, etc.)
- **Creates and export plots** (e.g. Peri-event histograms)
- **Records all parameters** used in each processing/analysis operation
- Test different parameters for the same operation
- **Batch processing** applies operations/parameters to many recordings
- Combine recordings of many animals/conditions to **analyze experiments**
- **Simplify data storage**: 1 recording = 1 file (including settings, raw, processed, and analyzed data & figures)
- Growing library of **tutorial videos**



[Obtain FREE trial Activation Code](#)