# Choosing between *Doric* photometry systems

2024

Andréanne Lavoie, MSc.

Neuroscience Application Specialist

Doric Lenses Inc.

#### **BASIC SYSTEMS**

1. Basic (Gen.1-3)

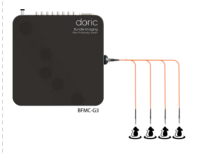


2. Rotary Basic



#### **BUNDLE SYTEMS**

3. Bundle



4. Bundle with targeted opto





5. Rotary Bundle



# Fiber Photometry





Photodetector

#### Bundle systems



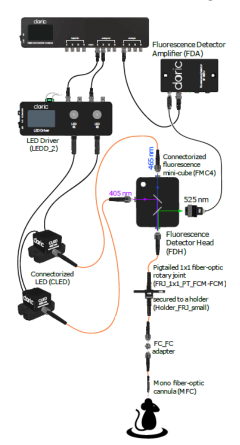
Imaging System

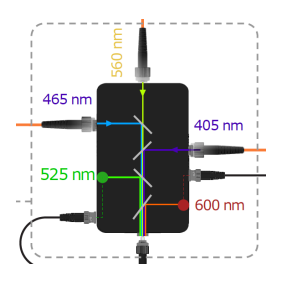
# Basic systems



Photodetector

#### Basic Photometry Systems - gen.1



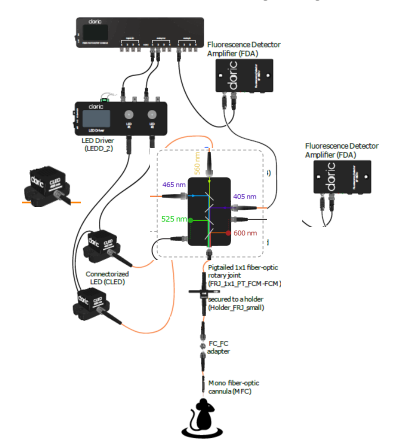


#### **Advantage:**

1- or 2-color photometry

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

#### Basic Photometry Systems – gen.1



#### **Advantage:**

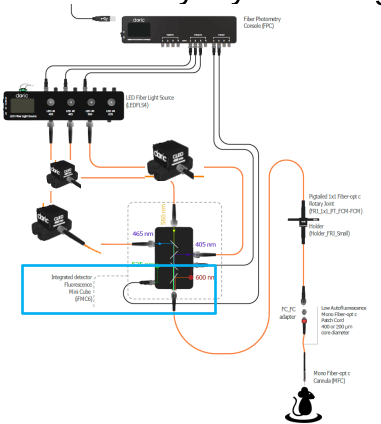
1- or 2-color photometry

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

Compatible with optogenetics in the same site

Customization

#### Basic Photometry Systems – gen.2



#### **Advantage:**

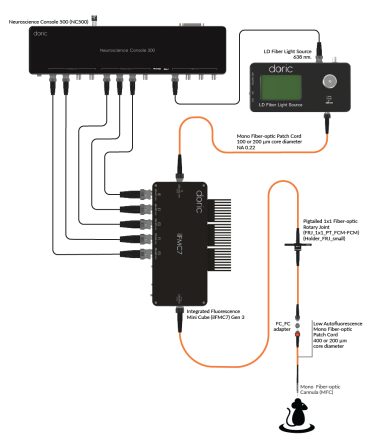
1- or 2-color photometry

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

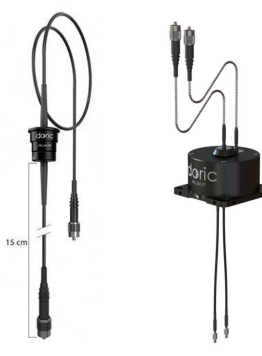
Red-shifted (628–642 nm) optogenetics in the same site

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

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

	FMC	iFMC		ilFMC		
	<b>GEN 1</b> 2015	<b>GEN 1</b> 2018	GEN 2 2020	<b>GEN 1</b> 2018	<b>GEN 2</b> 2020	GEN 3 2022
	10 m		Service Servic			The second second
High-quality optics & Spectral filtering	•	0	0	<b>S</b>	<b>②</b>	0
Integrated detector for higher sensitivity		<b>S</b>	<b>S</b>	<b>O</b>	<b>(</b>	<b>O</b>
Integrated amplifier to simplify system			0		<b>(</b>	<b>(</b>
Integrated LED with adjustable power				<b>②</b>	<b>(</b>	<b>O</b>
Integrated LED & driver to simplify the system						0
Availability	0	On custom request	<b>S</b>	On custom request	On custom request	0

#### 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)

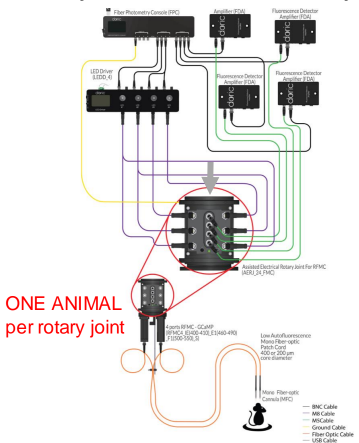
#### **Limitation:**

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 Fiber Photometry System



#### **Advantage:**

2 x 1- or 2-color photometry

Integrated *detector* provides **significant signalto-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:

- 3<sub>-</sub> (independent) **optogenetic** site
- Fluid delivery

#### Basic Photometry Console Comparisons

Fiber Photometry Console (FPC)



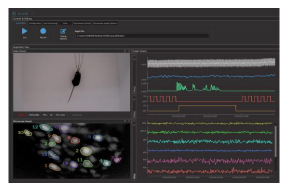
Neuroscience Console 500 (NC500)



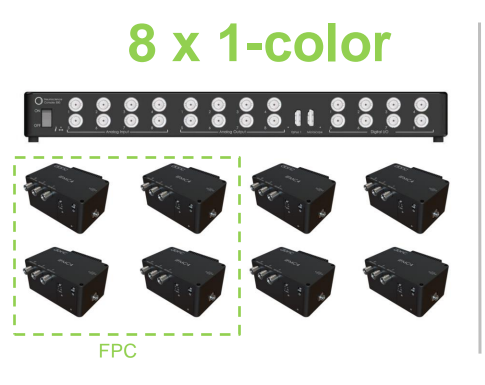


# NC500 >> double FPC ports, allowing recordings with:

- 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





# Fiber Photometry



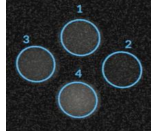


Photodetector

**High temporal resolution** 1000 Hz captures events < 1 sec

Bundle systems





Imaging System

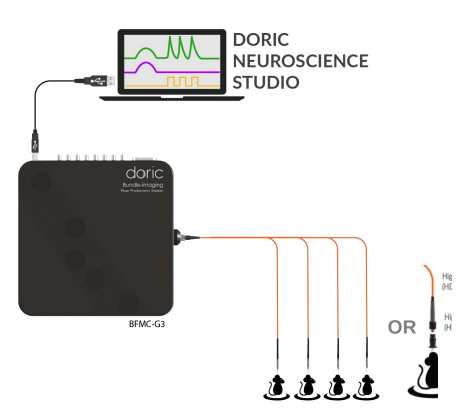
Moderate temporal resolution 20 Hz captures events > 1 sec

## **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

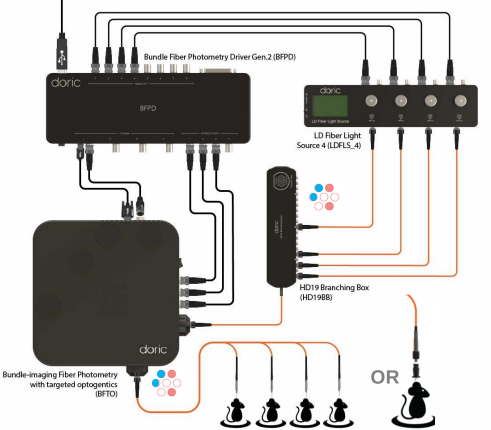
Use the **same** LEDs and detectors for <u>all</u> photometry sites, which **decreases cost per site** 

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 <u>all</u> photometry sites, which **decreases cost per site** 

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

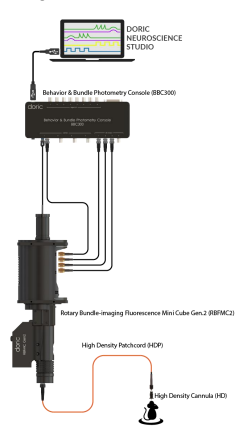
Interchangeably compatible with both **Bundle** and **Fan out** patch cords

Targeted optogenetics on all sites

Best experiment flexibility



#### Rotary Bundle Photometry System – Gen.2



#### Advantage:

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

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

Green Photometry Only

Red-shifted optogenetics

Integrated detector on the rotary joint itself to abolish

rotational variation

#### Two configurations:

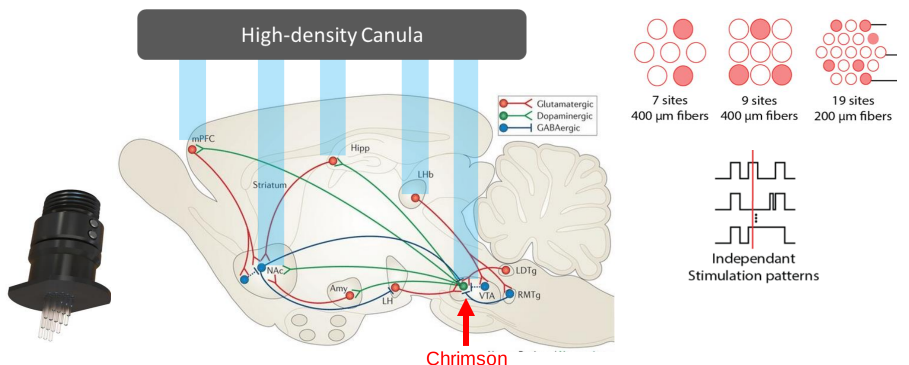
- 1. 2-color photometry
- 2. 1-color photometry + red optogenetics on all sites

Additional optogenetic site over non-photometry sites

HDMI port for electrophysiological recordings



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



#### **BASIC SYSTEMS**

High temporal resolution

1. Basic (Gen.3)



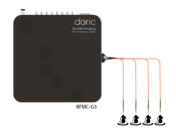
2. Rotary Basic



**BUNDLE SYTEMS** 

Moderate temporal resolution

3. Bundle



4. Bundle with targeted opto



5. Rotary Bundle



#### **BASIC SYSTEMS**

#### **BUNDLE SYTEMS**

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

- Short duration freely moving or Head-fixed animals



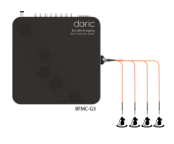
1-2 sites / animal

Opto (red-shifted) at <u>same</u> site

2. Rotary Basic



3. Bundle



4. Bundle with targeted opto



5. Rotary Bundle



23

#### **BASIC SYSTEMS**

#### **BUNDLE SYTEMS**

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

3. Bundle



4. Bundle with targeted opto







3+ sites
Red-shifted Opto
on ALL sites

#### **BASIC SYSTEMS**

#### **BUNDLE SYTEMS**

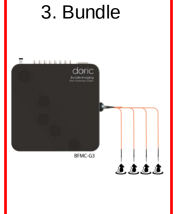
Best option for a <u>multiple</u> animals and/or sites:
- Short duration freely moving or Head-fixed animals

1. Basic (Gen.3)



2. Rotary Basic





Photometry ONLY

4. Bundle with targeted opto

\_\_\_\_\_\_\_

Combine with

**Targeted Opto** 

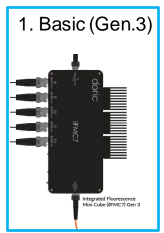
5. Rotary Bundle



#### **BASIC SYSTEMS**

High temporal resolution

### Small number of animals



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

### Single, freely moving animal

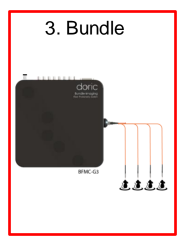


Opto for a different site

#### **BUNDLE SYTEMS**

Moderate temporal resolution

#### **Multiple** animals



3+ sites
Photometry
ONLY



3+ sites
Combine with
Targeted Opto

### Single, freely moving animal

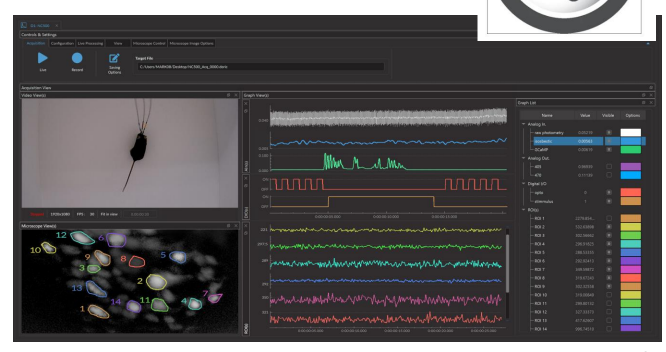


Opto on ALL sites

# 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 dF0/F
  - Find spikes
  - Animal Tracking

**DOWNLOAD HERE** 



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

Process & Analyze microscopy, <u>photometry</u> and <u>behavior</u> 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

