

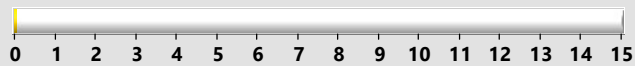
Notes:

Experimenter	<input type="text"/>
Animal ID	<input type="text"/>
Session ID	<input type="text"/>
Hemisphere	<input type="text"/>
Isoflurane time	<input type="text"/>
Amplifier Gain	<input type="text"/>
Solenoid PSI	<input type="text"/>

Time (min)



Time Elapsed (Min)



Stimuli

LPAD

RPAD

AUD

CBV Cam

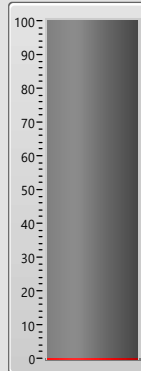
Pupil Cam

Whisk Cam

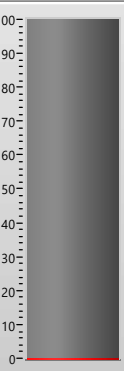
Web Cam

Analog Data

Whisk Cam



Pupil Cam



CBV Cam Trig Source

Pupil Cam Trig Source

Whisk Cam Trig Source

Physical channels

Whisk Cam ID

Pupil Cam ID

Current file name

Final saved file location

Temporary path for streamed data

Left Pad

Ratio

Right Pad

Ratio

Auditory

Ratio

Data Sampling Rates

Pupil Cam Fs

Whisk Cam Fs

CBV Cam Fs

Web Cam Fs

Web Cam ID

Offset (s)

Interval (s)

Duration (s)

Analog Fs

Analog Samples

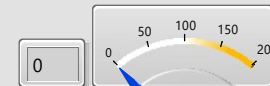
Analog Channels

- Neural_LH
- Force_Sensor
- LPadSol
- RPadSol
- AudSol
- Respiration
- EMG
- Neural_RH

Pupil Cam Fs



Whisk Cam Fs



CBV Cam



Web Cam Fs

