

Notes:

Time (min)

Time Elapsed (Min)

Dropped Frames

Experimenter

Animal ID

Session ID

Hemisphere

Isoflurane time

Amplifier Gain

Solenoid PSI

LED power (mW)

Filename

Final Save Location

Temporary Path for Streamed Data

Sampling Rates

Pupil Cam Fs

Whisk Cam Fs

CBV Cam Fs

Web Cam Fs

Analog Fs

Cortical_LH

Force_Sensor

LPadSol

RPadSol

AudSol

Hippocampus

EMG

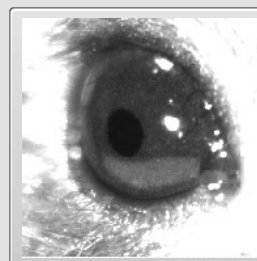
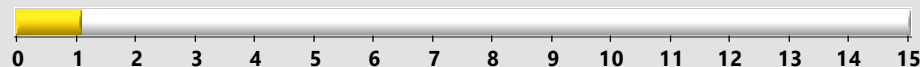
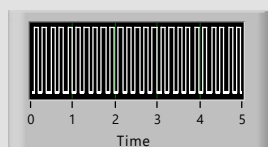
Cortical_RH

OptoLED

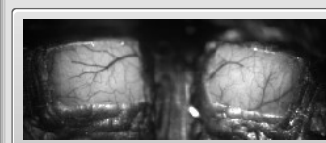


STOP

Generate Stimuli



Dev1 Samples



Stimuli

LPAD



RPAD



AUD



LED



CBV Cam



Pupil Cam



Whisk Cam



Web Cam



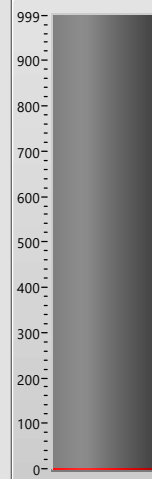
Analog



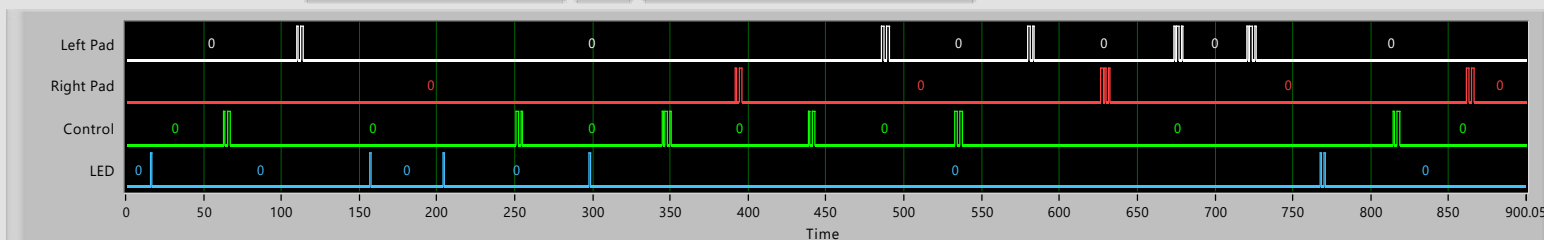
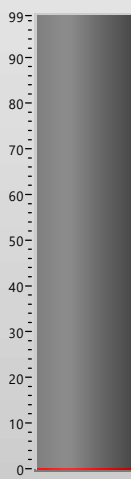
Finished



Whisk Cam



Pupil Cam



Left Pad

LED Dur (s)

Sol Dur (s)

Right Pad

LED Freq

Sol Freq

Auditory

LED Duty Cycle (%)

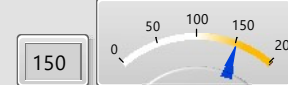
Sol Duty Cycle (%)

LED

Interstim (s)

Trial Offset (s)

Whisk Cam Fs



Pupil Cam Fs



CBV Cam Fs



Web Cam Fs

