Closed console window

Re-opened open Ephys



Clicked on empty signal chain

[open-ephys] Session Start Time: 22 Feb 2024 11:20:13

[open-ephys] Open Ephys GUI v0.6.6 (Plugin API v8)

[open-ephys] JUCE v6.0.8

[open-ephys] Operating System: Windows 10

[open-ephys] CPU: Intel(R) Core(TM) i7-4770 CPU @ 3.40GHz (8 core)

[open-ephys] Audio device name: DELL U2518D (Intel(R) Display Audio)

[open-ephys] Audio device type: Windows Audio

[open-ephys] Audio output channels: 2

[open-ephys] Audio device sample rate: 44100

[open-ephys] Audio device buffer size: 1024

[open-ephys] Checking for a newer version of the GUI...

[open-ephys] Beginning HTTP server on port 37497

[open-ephys] Creating processor with name: OE FPGA Acquisition Board

[open-ephys] Open Ephys ECP5-ONI FPGA open. Gateware version v1.0

[open-ephys] Creating processor with name: Record Node

[open-ephys] Creating processor with name: LFP Viewer

* Impedance measurement worked

Closed Open Ephys GUI window

Reopened GUI

[open-ephys] Session Start Time: 22 Feb 2024 11:24:23

[open-ephys] Open Ephys GUI v0.6.6 (Plugin API v8)

[open-ephys] JUCE v6.0.8

[open-ephys] Operating System: Windows 10

[open-ephys] CPU: Intel(R) Core(TM) i7-4770 CPU @ 3.40GHz (8 core)

[open-ephys] Audio device name: DELL U2518D (Intel(R) Display Audio)

[open-ephys] Audio device type: Windows Audio

[open-ephys] Audio output channels: 2

[open-ephys] Audio device sample rate: 44100

[open-ephys] Audio device buffer size: 1024

[open-ephys] Loading configuration from C:\ProgramData\Open Ephys\configs-api8\lastConfig.xml

[open-ephys] Creating processor with name: OE FPGA Acquisition Board

[open-ephys] Open Ephys ECP5-ONI FPGA open. Gateware version v1.0

[open-ephys] Creating processor with name: Record Node

[open-ephys] Creating processor with name: LFP Viewer

[open-ephys] Beginning HTTP server on port 37497

[open-ephys] Checking for a newer version of the GUI...

* Impedance measurement didn’t work

Closed via console window

Re-opened GUI



Clicked on Recovery Config

[open-ephys] Session Start Time: 22 Feb 2024 11:28:52

[open-ephys] Open Ephys GUI v0.6.6 (Plugin API v8)

[open-ephys] JUCE v6.0.8

[open-ephys] Operating System: Windows 10

[open-ephys] CPU: Intel(R) Core(TM) i7-4770 CPU @ 3.40GHz (8 core)

[open-ephys] Audio device name: DELL U2518D (Intel(R) Display Audio)

[open-ephys] Audio device type: Windows Audio

[open-ephys] Audio output channels: 2

[open-ephys] Audio device sample rate: 44100

[open-ephys] Audio device buffer size: 1024

[open-ephys] Loading configuration from C:\ProgramData\Open Ephys\configs-api8\recoveryConfig.xml

[open-ephys] Creating processor with name: OE FPGA Acquisition Board

[open-ephys] Open Ephys ECP5-ONI FPGA open. Gateware version v1.0

[open-ephys] Creating processor with name: Record Node

[open-ephys] Creating processor with name: LFP Viewer

[open-ephys] Beginning HTTP server on port 37497

[open-ephys] Checking for a newer version of the GUI...

* Impedance measurement didn’t work

Closed via console window

Re-opened GUI



Clicked on last config

[open-ephys] Session Start Time: 22 Feb 2024 11:32:34

[open-ephys] Open Ephys GUI v0.6.6 (Plugin API v8)

[open-ephys] JUCE v6.0.8

[open-ephys] Operating System: Windows 10

[open-ephys] CPU: Intel(R) Core(TM) i7-4770 CPU @ 3.40GHz (8 core)

[open-ephys] Audio device name: DELL U2518D (Intel(R) Display Audio)

[open-ephys] Audio device type: Windows Audio

[open-ephys] Audio output channels: 2

[open-ephys] Audio device sample rate: 44100

[open-ephys] Audio device buffer size: 1024

[open-ephys] Loading configuration from C:\ProgramData\Open Ephys\configs-api8\lastConfig.xml

[open-ephys] Creating processor with name: OE FPGA Acquisition Board

[open-ephys] Open Ephys ECP5-ONI FPGA open. Gateware version v1.0

[open-ephys] Creating processor with name: Record Node

[open-ephys] Creating processor with name: LFP Viewer

[open-ephys] Beginning HTTP server on port 37497

[open-ephys] Checking for a newer version of the GUI...

* Impedance measurement didn’t work



Clicked on empty signal chain

[open-ephys] Session Start Time: 22 Feb 2024 11:35:32

[open-ephys] Open Ephys GUI v0.6.6 (Plugin API v8)

[open-ephys] JUCE v6.0.8

[open-ephys] Operating System: Windows 10

[open-ephys] CPU: Intel(R) Core(TM) i7-4770 CPU @ 3.40GHz (8 core)

[open-ephys] Audio device name: DELL U2518D (Intel(R) Display Audio)

[open-ephys] Audio device type: Windows Audio

[open-ephys] Audio output channels: 2

[open-ephys] Audio device sample rate: 44100

[open-ephys] Audio device buffer size: 1024

[open-ephys] Beginning HTTP server on port 37497

[open-ephys] Checking for a newer version of the GUI...

[open-ephys] Creating processor with name: OE FPGA Acquisition Board

[open-ephys] Open Ephys ECP5-ONI FPGA open. Gateware version v1.0

[open-ephys] Creating processor with name: Record Node

[open-ephys] Creating processor with name: LFP Viewer

* Impedance measurement worked

Closed GUI window

Reopened GUI

[open-ephys] Session Start Time: 22 Feb 2024 11:39:03

[open-ephys] Open Ephys GUI v0.6.6 (Plugin API v8)

[open-ephys] JUCE v6.0.8

[open-ephys] Operating System: Windows 10

[open-ephys] CPU: Intel(R) Core(TM) i7-4770 CPU @ 3.40GHz (8 core)

[open-ephys] Audio device name: DELL U2518D (Intel(R) Display Audio)

[open-ephys] Audio device type: Windows Audio

[open-ephys] Audio output channels: 2

[open-ephys] Audio device sample rate: 44100

[open-ephys] Audio device buffer size: 1024

[open-ephys] Loading configuration from C:\ProgramData\Open Ephys\configs-api8\lastConfig.xml

[open-ephys] Creating processor with name: OE FPGA Acquisition Board

[open-ephys] Open Ephys ECP5-ONI FPGA open. Gateware version v1.0

[open-ephys] Creating processor with name: Record Node

[open-ephys] Creating processor with name: LFP Viewer

[open-ephys] Checking for a newer version of the GUI...

[open-ephys] Beginning HTTP server on port 37497

* Impedance measurement didn’t work