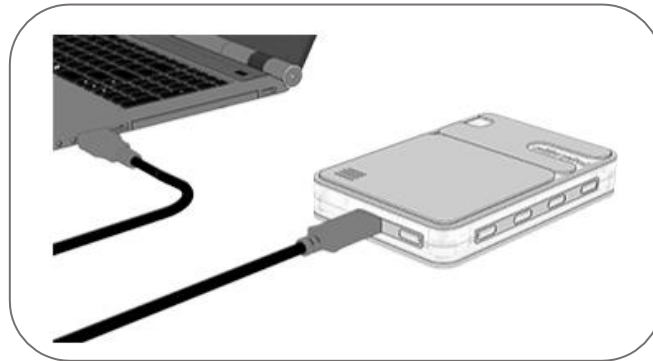


Quick Start Guide

To set up your experiment using the PhysLogger device.

1

Make the connections



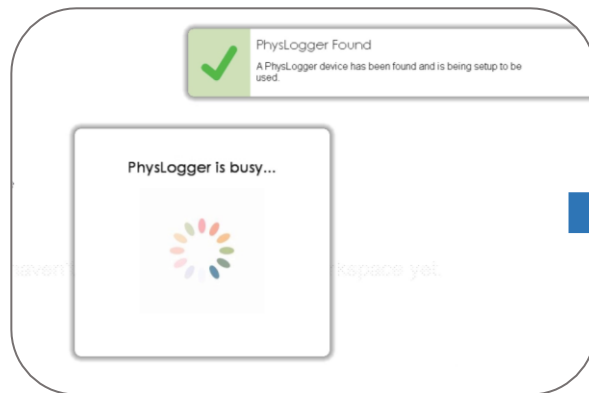
Using the USB-C cable, connect PhysLogger to your PC.



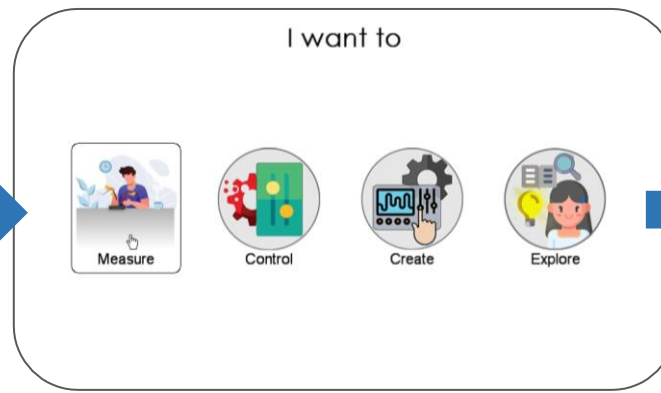
Using a USB-C to USB-C cable, connect a PhysInstrument (V probe in our case) to an extension channel of PhysLogger (an analog channel here).

2

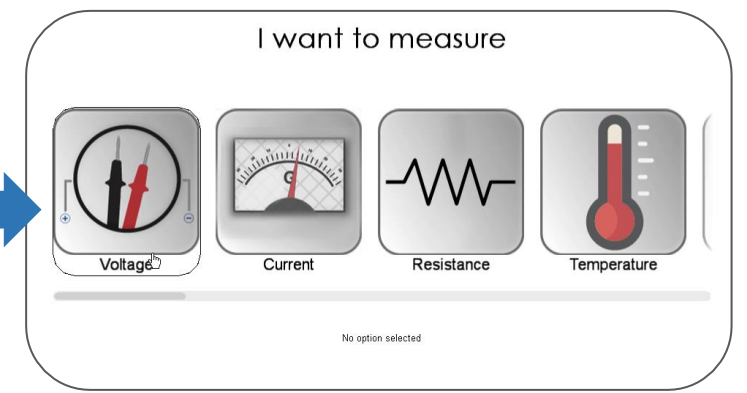
Start the PhysLogger Desktop App



After launching PhysLogger Desktop, you may need to wait a few seconds.



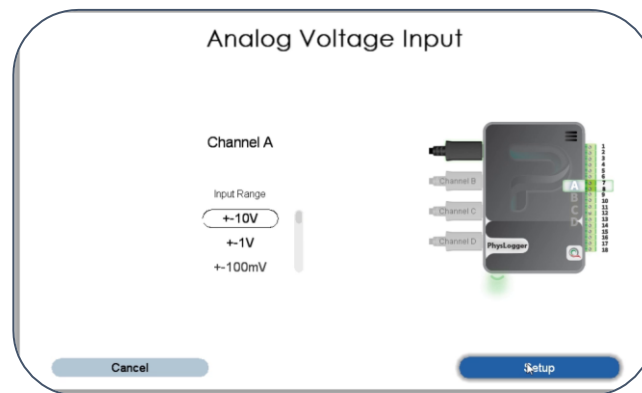
Choose "I want to Measure".



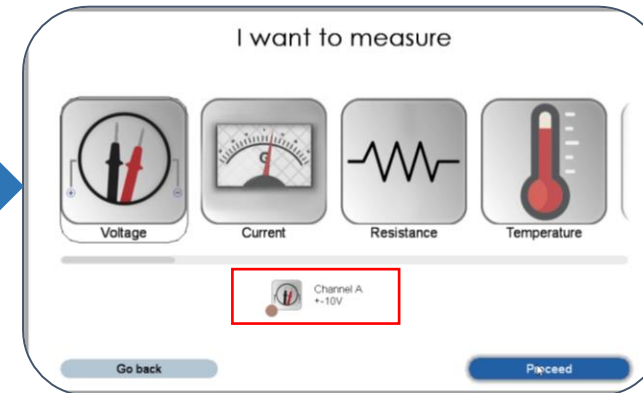
Select the quantity relevant to the PhysInstrument connected to PhysLogger (Voltage here).

3

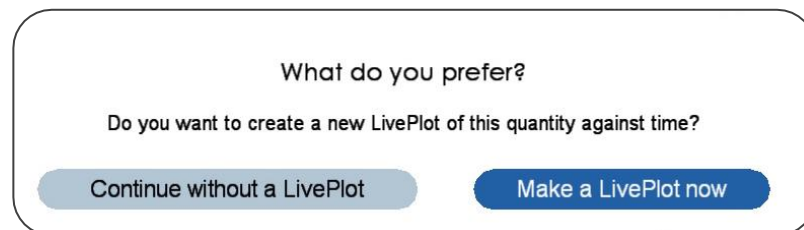
Live Plot - Workspace



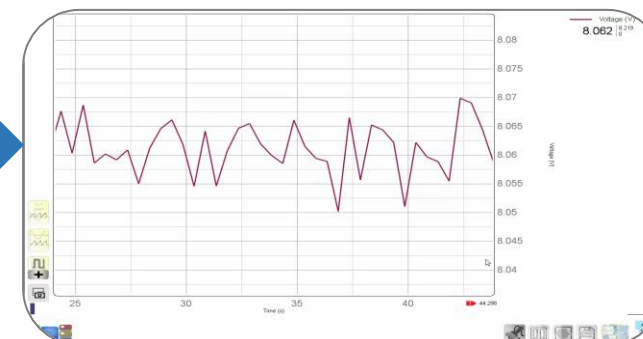
Select the voltage range required and the channel to which your PhysInstrument is connected to.



Once the quantity has been configured, you will see it indicated as an icon here.



After clicking "Proceed", PhysLogger asks whether you want to continue with or without live plot.



There you go! The first ever workspace of PhysLogger set up by YOU.

