



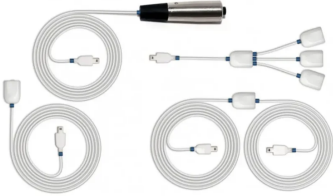







# Plux Biosignal -- Physiology Kit

The Biosignal Plux Kit is a compact and flexible system for recording real-time physiological data like heart rate (ECG), skin conductance (EDA), inductive respiration (RIP), and more. It's wireless, easy to set up, and great for research or creative projects involving the human body.



## What you can find in the kit

|   |   |   |
|---|---|---|
|  |  |  |
| <u>8-Channel Biosignal Hub</u>  | <u>Electrocardiography (ECG) Sensor</u>   | <u>Electrodermal Activity (EDA) Sensor</u>  |
|  |  |  |
| <u>Inductive Respiration (RIP) Sensor</u>   | <u>Synchronization Kit (SYNC)</u>   | <u>Hub charger</u>  |

|   |   |   |
|---|---|---|
|  |  |  |
| <u>Bluetooth Dongle</u>   | Electrodes  | <u>Nuprep Skin Preparation Gel</u>  |
|  |   |   |
| <u>Data Transfer Adapter</u>  |   |   |

Software

**OpenSignals** supports data streaming and visualization from multiple hubs and sensors.(Support Windows, MacOS, Linux, Android)

**Biosignal PLUX GitHub**

Revision #1  
Created 30 April 2025 14:09:16 by Lexin Zhou  
Updated 2 May 2025 15:12:51 by Lexin Zhou