

DWAIN (Device Without An Interesting Name)

- **DWAIN** (this project) provides a collection of tools to measure and analyse human tremor.
- **DWAIN** is not intended to be used for any absolute and/or diagnostic purposes.
- **DWAIN** provides options for individuals to measure & track relative tremor amplitude over time.

Quick Start

1. [REGISTER](#) as a new user on this wiki
2. [LOGIN](#) to this wiki using the password sent to your email address. Optionally update your profile.
3. [CHOOSE](#) an option from the [//Measurement//](#) drop-down menu at top of DWAIN measurement site

Measurement Menu



- VIA WEB BROWSER
- [Blood Pressure](#)
- [Mouse Tracking](#)
- [Accellerometer](#)
- [Web Data Library](#)
- RASPBERRY PI ¹⁾
- [Pen Mouse](#)
- [3D Accellerometer](#)
- [Wii Accelerometer](#)
- [Pi Data Library](#)

NOTE: RaspberryPi options require purchase of your own device and sensors. Free Open Source Software (FOSS) is available with out-of-the-box support for above hardware.

- CONTACT: <https://scidfx.com> - E: dwain@scidfx.com

¹⁾

[Read more...](#)

From:
<https://scidfx.com/dwain/> - **D.W.A.I.N.**

Permanent link:
<https://scidfx.com/dwain/home>

Last update: **2022-07-03**

