Asia's Open Tech Organization
Improving People's Lives Since 2009
First Open PSLab Version in Arduino Uno Form Factor
Pocket Science Lab with Form Factor Arduino Mega

- Now supports Bluetooth module and wifi module ESP8266
- Many small enhancements for newbies, especially the backside with description
- 4 more digital pins to add one more sensor
Initially developed as SEELablet with minimal design

PSLab Hardware

Improved design and came out open source hardware design

PSLab Desktop

Initial user interface was a desktop application written in Python

PSLab Android

Android application was developed to widen the usability

PSLab Web App

Web interface is proposed to widen usability even further
PSLab - How to use it?

- Array of useful control and measurement tools
- The integrated components can be used by pins
- Functionalities can be accessed through:
  - PSLab Desktop app
  - PSLab Android app
  - Your own apps
OSCILLOSCOPE
Allows observation of varying signal voltages

MULTIMETER
Measure voltage, current, resistance and capacitance
Oscilloscope

- Oscilloscope in PSLab gives out many of the functionalities of a commercially available Oscilloscope. It has 4-channels with a MIC in, 2 Sine wave generators and 4 PWM square wave generators, can change the timebase, analyses signal and does Sine and Square wave fitting and plots channel to channel voltage.

- To read from a Sine wave or a square wave, you can connect the Output wave pin and a Channel to the Oscilloscope as follows.
So far, major functionalities include: Select, Control, Settings & Help. It spans 50+ different scientific experiments and general purpose test & measurement utilities.
What can it do

It can function as a...

- Oscilloscope
- Multimeter
- Logic Analyzer
- Wave Generator
- Power Source
- Accelerometer
- Barometer
- Compass
- Sensors
- Luxmeter
**Software Stack**

- **PSLab-Python**
  Python communication library for using the device with systems that support Python as well as hardware access routes.

- **PSLab-Desktop-Apps**
  Collection of PyQt based graphical utilities that provide a host of interfaces such as an oscilloscope, data logger, sensor viewer, and over 50 dedicated experiments for physics and electronics.

- **PSLab-Android**
  Android application that enables using the PSLab connected via the OTG port. Supports applications such as oscilloscope, logic analyzer, data logger, and several experiments.

- **PSLab-firmware**
  The state machine code which runs on the microcontroller which forms the heart of the PSLab-hardware device.
Hardware Specifications

- 4-Channel up to 2MSPS Oscilloscope. Software selectable amplification stages
- 12-bit Voltmeter with programmable gain. Input ranges from +/-10 megavolt to +/-16 Volt
- 3x 12-bit Programmable voltage sources +/-3.3 Volt,+/-5V,0-3 Volt
- 12-bit Programmable current source. 0-3.3 milliamps
- Supports Advanced Plugins/Add-on Modules
- 4-Channel, 4 megahertz (MHz), Logic Analyzer
- 2x Sine/Triangular wave generators. 5 Hz to 5 KHz. Manual amplitude control for SI1
- 4x Pulse width modulation (PWM) generators. 15 nS resolution. Up to 8 MHz
- Capacitance Measurement. pF to uF range
- I2C, SPI, UART data buses for Accel/gyros/humidity/temperature modules etc
Producing batches in China/Shenzhen and Fraunhofer IZM in Germany Berlin
Producing batches in China/Shenzhen and Fraunhofer IZM in Germany Berlin
Creating a BOM and Coordinating with Producers is a Full-Time job
- There are parts in reels, tubes etc. - prices are different
- Best is to have someone who can speak Mandarin
- Expect Components to Become Unavailable
- Understand offers of “Remanufactured”
- Micro USB headers didn’t fit into the PCB
- The female pin headers are not soldered straight
- Some PSLabs didn’t work due to reflashing problem
- Expect Faulty Parts
Hardware Production - Lessons Learned

- Don’t always find the cheapest price as this will bring down the quality of goods. You might receive reels with some components broken or the manufactured product will face problems. The cheapest parts are either refurbished, scattered or clones.
- Non crucial components as resistors and capacitors should be replaced with cheaper no-name brands.
- Be ready to anticipate extra charges while production.
- Let them know how to test the finished product so you don’t have to do the testing yourself.
- Always know when are the public holidays.
What’s Next? Tutorials, Education, Workshops
How can you get involved in the project?

- Feedback, issues, documentation.
- Upgrade the desktop app (Python 3.7)
- IoS application?
- Share your PSLab experiments with the community (Blog articles, videos)
- Conduct workshops
- Become a sales partner
- Produce PSLab Casing
Where to buy a PSLab?

- FOSSASIA Stand
- Europe/Singapore: **PSLab.io**
- China: Seed Studio, Tao Bao
- Japan: switch-science.com
- Coming up: Russia, Vietnam, India, Thailand
FOSSASIA SUMMIT SINGAPORE
March 14 - 17, 2019
2019.fossasia.org

Twitter, Github, FB, Linkedin:
@mariobehling @pslabio @fossasia