# Microfluidics PCB

I developed an Arduino Mega shield with the ability to control up to 32 solenoids and record from 4 pressure sensors for microfluidics testing. The board takes 24V input and includes a buck converter to step down the power to 12V for the Arduino. A CANBUS module is also installed as an option for external communication. This was designed in EasyEDA [[Link to project](https://oshwlab.com/bxlam/test-1_copy)].

A diagram of a machine

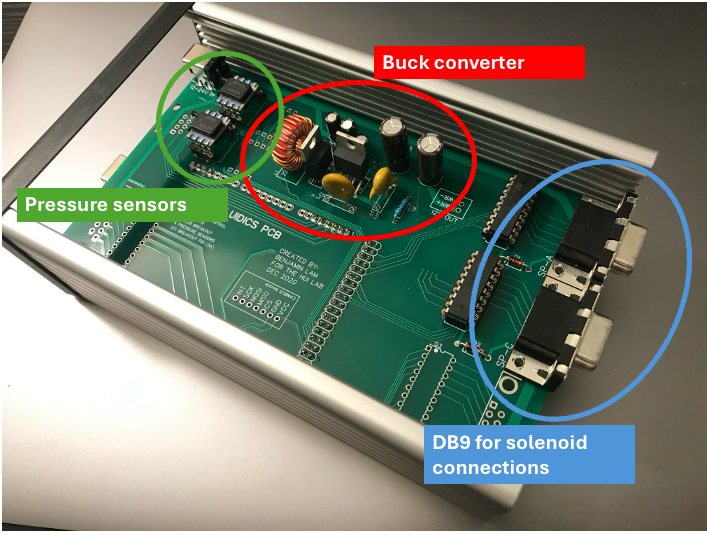
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**Figure 1:** Schematic of the board.

A circuit board with many colored wires

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**Figure 2:** Layout view of the board.



**Figure 3:** Real board inside enclosure. The board is modular and does not require all components to be installed. In this case, only 16 solenoid outputs were needed, so only 2 DB9 connectors were installed.