# REMOTELY CONNECTED ELECTRIC FIELD GENERATOR FOR PARTICLE SEPARATION IN A FLUID

Timothy Dee, Justin Long, & Brandon McDonnell Team May1612

### Minnetronix



This project is sponsored by Minnetronix, a health care company based in St. Paul, Minnesota, founded in 1996. Minnetronix continues to innovate landscape of health care technology with an emphasis on device development and commercialization of medical technologies. This project is apart of this effort.

### Problem Statement

This project is part of a larger design to ex- **Dielectrophoresis Phenomenon:** ploit the dielectrophoresis phenomenon for use in medical equipment. There are many medical applications which utilize a method of separation. Centrifuging blood and testing • field applied over long period of time. spinal fluids are two examples of such systems. Current testing equipment is expensive therefore a cheaper device utilizing DEP would have a large competitive advantage if constructed.

- separate particles in a fluid.
- involves applying an electric field to a fluid.
- particle separation depends on electric field characteristics.
- adjusting the voltage and frequency used to generate the field varies its characteristics.

## Requirements

This device will need to be capable of operating in a laboratory environment. It is also beneficial if this device is portable. Given these constraints, the proposed solution seeks to create a device which is:

- of small form factor
- having little cost
- capable of separating particles in a fluid utilizing DEP
- -produces 1 to  $60_{Vpp}$
- -produces  $10_{Khz}$  to  $1_{Mhz}$

# Solution

A number of circuit components connected to

the the Raspberry Pi GPIO pins.

- Voltage Control
- plifiers(PGA)
- -Summing Amplifier to sum the output of PGA's
- Frequency Control

- Minigen Function Generator
- with Raspberry Communicates through SPI
- - -Apache 2 web server hosted on Raspberry
  - -provides user ability to set voltage and frequency output

## Testing

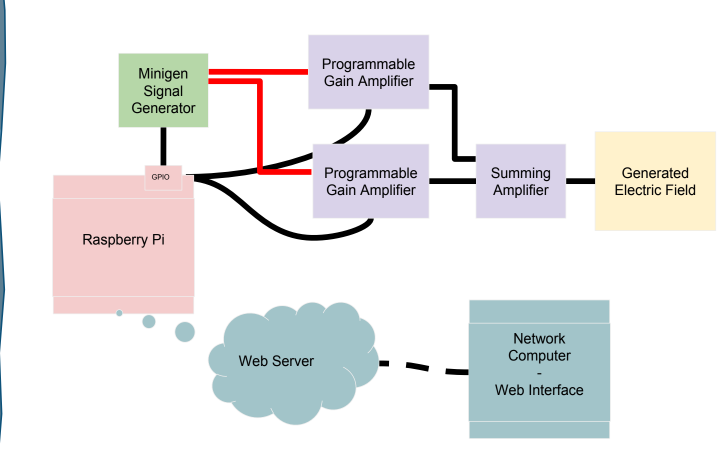
A typical testing environment includes:

- Oscilloscope
- Raspberry Pi
- -Connected for monitor for web interface 2. Acquire necessary components
- -Connected to circuit to control Minigen, PGA's
- Multiple breadboards
- -Minigen Function Generator -PGA's
- -Summing amplifier

- Testing this project involved and iterative process of:
- 1. Theorize a design
- 3. Construct design
- 4. Understand problems
- 5. Return to step 1

Many times we found that designs would not work and thus this process began at the beginning.

### Block Diagram



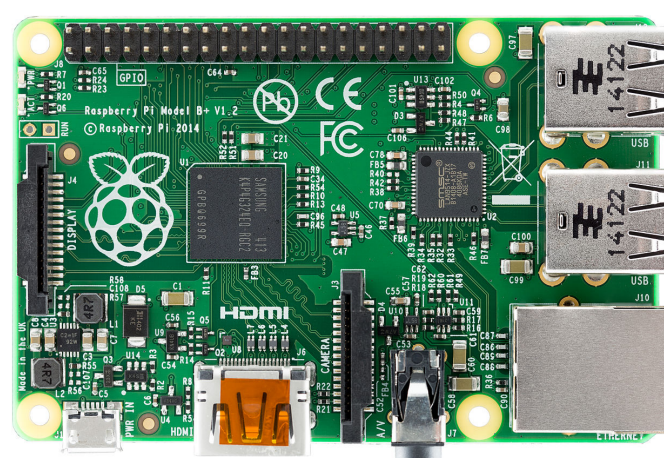
### **Functional Blocks**

- Raspberry Pi
- -web server
- -voltage, frequency control scripts
- MiniGen
- Amplifier Circuit

# Raspberry Pi

The Raspberry Pi acts like a bridge between **Raspberry Pi**: the user and the electronic circuit. From the perspective of the Pi, there are two interfaces,

• Approximately 5.6cm x 8.5cm a web server to interact with the human user and GPIO Pins to interact with the electronic • Has 40 General Purpose Input Output circuit.



- Running Linux operating system
- (GPIO) pins

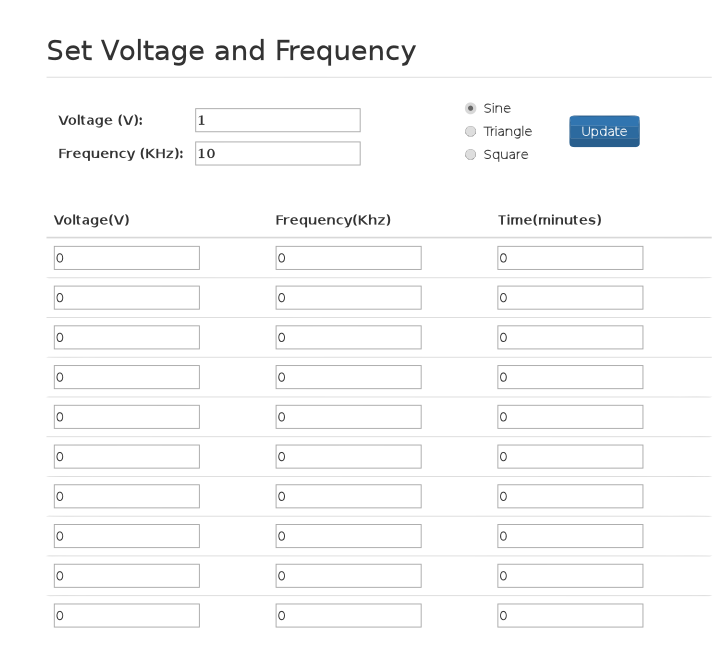
### Web Server

- Implemented using Apache 2 web server.
- Updates GPIO state using python and bash scripts

### General Purpose Input Output (GPIO) Pins

- Connected to PGA's and Minigen
- SPI communications with Minigen
- Simple 3-bit interactions with PGA's

### Web Interface



### Interface Specifications

- Displayed using Apache 2 web server
- Provides functionalities
- -set voltage
- -set frequency
- -adjust signal type, sine, square, and tri-
- -table allows voltage, frequency for time duration in series
- Implemented using cgi-scripts.

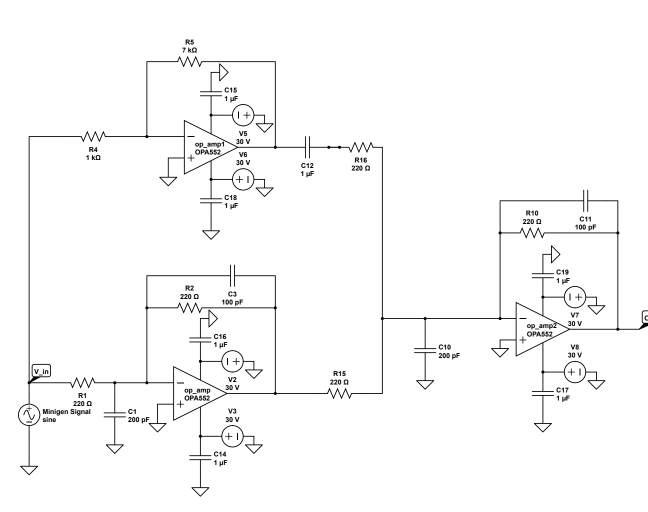
# Minigen



# Specifications

- Variable frequency integrated circuit device
- Interconnections
  - -Frequency set over SPI by Raspberry Pi Small form factor
- -Output supplies PGA's input
- Output waveform
- -can output sine, square, triangle waveforms
- -amplitude  $1V_{pp}$
- -from -0.5V to 0.5V
- Register Interactions
- -2 frequency registers -1 control register
- \* set output waveform

## Amplifier



### Components

- Programmable Gain Amplifiers (PGA's)
- Take input from output of Minigen
- -Input to Amplification Stage
- Amplification Stages
- -3 stages
- -each additional stage gives  $previous\_stage\_step\_size$
- -takes output of PGA as input -outputs to summing amplifier
- Summing Amplifier
- -takes input from amplification stages -output is overall circuit output
- -gain of  $1V_{pp}$